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**Safety Warnings**

**Warranty**
Declaration of Conformity for European Community (CE) Products

Note This information is provided for units with CE certification (see rating label on unit).

Manufacturer's Name: MK Products, Inc.
16882 Armstrong Ave.
Irvine, CA 92606

Declares that the product: Cobramatic®
conforms to the following Directives and Standards:

Directives
Low Voltage Directive: 2006/95/EC

Standards
Torches And Guns For Arc Welding, EN 60974-7: 2005
1-1 INTRODUCTION
This equipment is intended for ultimate application by commercial/industrial users and for operation by persons trained and experienced in the use and maintenance of welding equipment. Operation should not be undertaken without adequate training in the use of such equipment. Training is available from many public and private schools or similar facilities.

Safe practices in the installation, operation and maintenance of this equipment requires proper training in the art, a careful study of the information provided with the equipment, and the use of common sense. Rules for safe use are generally provided by suppliers of welding power sources, compressed gas suppliers, and electrode suppliers. Careful compliance with these rules will promote safe use of this equipment.

The following Safety Rules cover some of the more generally found situations. READ THEM CAREFULLY. In case of any doubt, obtain qualified help before proceeding.

1-2 GENERAL PRECAUTIONS
A. Burn Prevention

ELECTRICARC WELDING PRODUCES HIGH INTENSITY, H. EAT AN. D. ULTRAVIOLET RADIANT ENERGY WHICH MAY CAUSE SERIOUS AND PERMANENT EYE DAMAGE AND WHICH MAY DAMAGE ANY EXPOSED SKIN AREAS.

Wear helmet with safety goggles or glasses with side shields underneath, appropriate filter lenses or plates (protected by clear cover glass). This is a must for welding or cutting (and chipping) to protect the eyes from radiant energy and flying metal. Replace cover glass when broken, pitted, or scratched.

Medical first aid and eye treatment. First aid facilities and a qualified first aid person should be available for each shift unless medical facilities are close by for immediate treatment of flash burns of the eyes and skin burns.

Wear protective clothing - leather (or asbestos) gauntleted gloves, hat, and high safety-toe shoes. Button shirt collar and pocket flaps, and wear cuffless trousers to avoid entry of sparks and slag.

Avoid oily or greasy clothing. A spark may ignite them.

Flammable hair preparations should not be used by persons intending to weld or cut.

Hot metal such as electrode stubs and work pieces should never be handled without gloves.

Ear plugs should be worn when working on overhead or in a confined space. A hard hat should be worn when others work overhead.

B. Toxic Fume Prevention

WARNING: The use of this product may result in exposure to chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.

Adequate ventilation. Severe discomfort, illness or death can result from fumes, vapors, heat, or oxygen enrichment or depletion that welding (or cutting) may produce. Prevent them with adequate ventilation. NEVER ventilate with oxygen.

Lead-, cadmium-, zinc-, mercury-, beryllium-bearing and similar materials, when welded or cut, may produce harmful concentrations of toxic fumes. Adequate local exhaust ventilation must be used, or each person in the area, as well as the operator, must wear an air-supplied respirator. For beryllium, both must be used.

Metals coated with or containing materials that emit toxic fumes should not be heated unless coating is removed form the work surface, the area is well ventilated, or the operator wears an air-supplied respirator.

Work in a confined space only while it is being ventilated and, if necessary, while wearing an air-supplied respirator.

Gas leaks in a confined space should be avoided. Leaked gas in large quantities can change oxygen concentration dangerously. Do not bring gas cylinders into a confined space.

Leaving confined space, shut OFF gas supply at source to prevent possible accumulation of gases in the space if downstream valves have been accidentally opened or left open. Check to be sure that the space is safe before reentering it.

Vapors from chlorinated solvents can be decomposed by the heat of the arc (or flame) to form PHOSGENE, a highly toxic gas, and other lung and eye irritating products. The ultraviolet (radiant) energy of the arc can also decompose trichloroethylene and perchloroethylene vapors to form phosgene. DO NOT WELD or cut where solvent vapors can be drawn into the welding or cutting atmosphere. Anywhere where the radiant energy can penetrate to atmospheres containing even minute amounts of trichloroethylene or perchloroethylene.

C. Fire and Explosion Prevention

Causes of fire and explosion are: combustibles reached by the arc, flame, flying sparks, hot slag, or heated material, misuse of compressed gases and cylinders, and short circuits.

BE AWARE THAT flying sparks or falling slag can pass through cracks, along pipes, through windows or doors, and through wall or floor openings, out of sight of the goggled operator. Sparks can fly many feet.

To prevent fires and explosion:

Keep equipment clean and operable, free of oil, grease, and (in electrical parts) of metallic particles that can cause short circuits.

If combustibles are in area, do NOT weld or cut. Move the work if practicable, to an area free of combustibles. Avoid paint spray rooms, dip tanks, storage areas, ventilators. If the work cannot be moved, move combustibles at least 35 feet away, out of reach of sparks and heat; or protect against ignition with suitable and snug-fitting, fire-resistant covers or shields.

Walls touching combustibles on opposite sides should not be welded on (or cut). Walls, ceilings, and floor near work should be protected by heat-resistant covers or shields.

Fire watcher must be standing by with suitable fire extinguishing equipment during and for some time after welding or cutting if:

1. Appreciable combustibles (including building construction) are within 35 feet.
2. Appreciable combustibles are further than 35 feet, but can be ignited by sparks.
3. Openings (concealed or visible) in floors or walls within 35 feet may expose combustibles to sparks.
4. Combustibles adjacent to walls, ceilings, roofs, or metal partitions can be ignited by radiant or conducted heat.

Hot work permit should be obtained before operation to ensure supervisor’s approval that adequate precautions have been taken.

After work is done, check that area is free of sparks, glowing embers, and flames.

An empty container that held combustibles, or that can produce flammable or toxic vapors when heated, must never be welded on or cut, unless container has first been cleaned in accordance with industry standards.

This includes: a thorough steam or caustic cleaning (or a solvent of water washing, depending on the combustible’s solubility), followed by purging and inerting with nitrogen or carbon dioxide, and using protective equipment.

Water-filling just below working level may substitute for inerting.

A container with unknown contents should be cleaned (see paragraph above). Do NOT depend on sense of smell or sight to determine if it is safe to weld or cut.

Hollow castings or containers must be vented before welding or cutting. They can explode.

Explosive atmospheres. NEVER weld or cut where the air may contain flammable dust, gas, or liquid vapors (such as gasoline).

D. Compressed Gas Equipment

The safe handling of compressed gas equipment is detailed in numerous industry publications. The following
general rules cover many of the most common situations.

1. Pressure Regulators
Regulator relief valve is designed to protect only the regulator from overpressure; it is not intended to protect any downstream equipment. Provide such protection with one or more relief devices.

Never connect a regulator to a cylinder containing gas other than that for which the regulator was designed.

Remove faulty regulator from service immediately for repair (first close cylinder valve). The following symptoms indicate a faulty regulator:

Leaks - if gas leaks externally.

Excessive Creep - if delivery pressure continues to rise with downstream valve closed.

Faulty Gauge - if gauge pointer does not move off stop pin when pressurized, nor returns to stop pin after pressure release.

Repair. Do NOT attempt repair. Send faulty regulators for repair to manufacturer’s designated repair center, where special techniques and tools are used by trained personnel.

2. Cylinders
Cylinders must be handled carefully to prevent leaks and damage to their walls, valves, or safety devices:

Avoid electrical circuit contact with cylinders including third rails, electrical wires, or welding circuits. They can produce short circuit arcs that may lead to a serious accident. (See 1-3C)

ICC or DOT marking must be on each cylinder. It is an assurance of safety when the cylinder is properly handled.

Identifying gas content. Use only cylinders with name of gas marked on them; do not rely on color to identify gas content. Notify supplier if unmarked. NEVER DEFACE or alter name, content. Notify supplier if unmarked.

Never connect a regulator to a cylinder containing gas other than that designed for the specified gas. A general hose identification rule is: red for fuel gas, green for oxygen, and black for inert gases.

Use ferrules or clamps designed for the hose (not ordinary wire or other substitute) as a binding to connect hoses to fittings.

No copper tubing splices. Use only standard brass fittings to splice hose.

Avoid long runs to prevent kinks and abuse.

Suspend hose off ground to keep it from being run over, stepped on, or otherwise damaged.

Coil excess hose to prevent kinks and tangles.

Protect hose from damage by sharp edges, and by sparks, slag, and open flame.

Examine hose regularly for leaks, wear, and loose connections. Immense pressured hose in water; bubbles indicate leaks.

Repair leaky or worn hose by cutting area out and splicing. Do NOT use tape.

4. Proper Connections
Clean cylinder valve outlet of impurities that may clog orifices and damage seats before connecting regulator. Except for hydrogen, crack valve momentarily, pointing outlet away from people and sources of ignition. Wipe with a clean, lintless cloth.

Match regulator to cylinder. Before connecting, check that the regulator label and cylinder marking agree, and that the regulator inlet and cylinder outlet match.

NEVER Connect a regulator designed for a particular gas or gases to a cylinder containing any other gas.

Tighten connections. When assembling threaded connections, clean and smooth seats where necessary. Tighten. If connection leaks, disassemble, clean, and retighten, using properly fitting wrench.

Adapters. Use a CGA adapter (available from your supplier) for safe and efficient connection. Clean off soapy water after test; dried soap is combustible.

Use pressure charts (available from your supplier) for safe and efficient recommended pressure settings on regulators.

Check for leaks on first pressurization and regularly thereafter. Brush with soap solution. Bubbles indicate leaks. Clean off soapy water after test; dried soap is combustible.

5. Pressurizing Steps:
Drain regulator of residual gas through suitable vent before opening cylinder (or manifold valve) by turning adjusting screw in (clockwise). Draining prevents excessive compression heat at high pressure seat by allowing seat to open on pressurization. Leave adjusting screw engaged slightly on single-stage regulators.

Stand to side of regulator while opening cylinder valve.

Open cylinder valve slowly so that regulator pressure increases slowly. When gauge is pressurized (gauge reaches regulator maximum) leave cylinder valve in following position: for oxygen and inert gases, open fully to seal stem against possible leak; for fuel gas, open to less than one turn to permit quick emergency shut-off.

Use pressure charts (available from your supplier) for safe and efficient recommended pressure settings on regulators.

Check for leaks on first pressurization and regularly thereafter. Brush with soap solution. Bubbles indicate leaks. Clean off soapy water after test; dried soap is combustible.

6. User Responsibilities
Follow all Safety Rules.

Remove leaky or defective equipment from service immediately for repair. Read and follow user manual instructions.

7. Leaving Equipment Unattended
Close gas supply at source and drain gas.

8. Rope Staging-Support
Rope staging-support should not be used for welding or cutting operation; rope may burn.

1-3 ARC WELDING
Comply with precautions in 1-1, 1-2, and this section. Arc Welding, properly done, is a safe process, but a careless operator invites trouble. The equipment carries high currents at significant voltages. The arc is very bright and hot. Sparks fly, fumes rise, ultraviolet and infrared energy radiates, weldments are hot, and compressed gases may be used. The wise operator avoids unnecessary risks and protects himself and others from accidents.

A. Burn Protection
Comply with precautions in 1-2.

The welding arc is intense and visibly bright. Its radiation can damage eyes, penetrate lightweight clothing, reflect from light-colored surfaces, and burn the skin and eyes. Skin burns resemble acute sunburn; those from gas-shielded arcs are more severe and painful. DON'T GET BURNED; COMPLY WITH PRECAUTIONS.

1. Protective Clothing
Wear long-sleeve clothing in addition to gloves, hat, and shoes. As necessary,
use additional protective clothing such as leather jacket or sleeves, flameproof apron, and fire-resistant leggings. Avoid outer garments of untreated cotton.

Bare skin protection. Wear dark, substantial clothing. Button collar to protect chest and neck, and button pockets to prevent entry of sparks.

2. Eye and Head Protection
Protect eyes from exposure to arc. Eyes may be damaged by radiant energy when exposed to the electric arc, even when not looking in the direction of the arc. Never look at an electric arc without protection.

Welding helmet or shield containing a filter plate shade no. 12 or denser must be used when welding. Place overface before striking arc.

Protect filter plate with a clear cover plate.

Cracked or broken helmet or shield should NOT be worn; radiation can be passed through to cause burns.

Cracked, broken, or loose filter plates must be replaced IMMEDIATELY. Replace clear cover plate when broken, pitted, or spattered.

Flash goggles with side shields MUST be worn under the helmet to give some protection to the eyes should the helmet not be lowered over the face before an arc is struck. Looking at an arc momentarily with unprotected eyes (particularly a high intensity gas-shielded arc) can cause a retinal burn that may leave a permanent dark area in the field of vision.

3. Protection of Nearby Personnel
Enclose the welding area. For production welding, a separate room or enclosed bay is best. In open areas, surround the operation with low-reflective, noncombustible screens or panels. Allow for free air circulation, particularly at floor level.

Viewing the weld. Provide face shields for all persons who will be looking directly at the weld.

Others working in area. See that all persons are wearing flash goggles.

Before starting to weld, make sure that screen flaps or bay doors are closed.

B. Toxic Fume Prevention
Comply with precautions in 1-2B.

Generator engine exhaust must be vented to the outside air. Carbon monoxide can kill.

C. Fire and Explosion Prevention
Comply with precautions in 1-2C.

Equipment’s rated capacity. Do not overload arc welding equipment. It may overheat cables and cause a fire.

Loose cable connections may overheat or flash and cause fire.

Never strike an arc on a cylinder or other pressure vessel. It creates a brittle area that can cause a violent rupture or lead to such a rupture later under rough handling.

D. Compressed Gas Equipment
Comply with precautions in 1-2D.

E. Shock Prevention
Exposed electrically hot conductors or other bare metal in the welding circuit, or in ungrounded, electrically-HOT equipment can fatally shock a person whose body becomes a conductor. DO NOT STAND, SIT, LIE, LEAN ON, OR TOUCH a wet surface when welding without suitable protection.

To protect against shock:

Keep body and clothing dry. Never work in damp area without adequate insulation against electrical shock. Stay on a dry duckboard, or rubber mat when dampness or sweat cannot be avoided. Sweat, sea water, or moisture between body and an electrically HOT part - or grounded metal - reduces the body surface electrical resistance, enabling dangerous and possibly lethal currents to flow through the body.

1. Grounding the Equipment

When installing, connect the frames of each unit such as welding power source, control, work table, and water circulator to the building ground. Conductors must be adequate to carry ground currents safely. Equipment made electrically HOT by stray currents may shock, possibly fatally. Do NOT GROUND to electrical conduit, or to a pipe carrying ANY gas or a flammable liquid such as oil or fuel.

Three-phase connection. Check phase requirement of equipment before installing. If only three-phase power is available, connect single-phase equipment to only two wires of the three-phase line. Do NOT connect the equipment ground lead to the third (live) wire, or the equipment will become electrically HOT - a dangerous condition that can shock, possibly fatally.

Before welding, check ground for continuity. Be sure conductors are touching bare metal of equipment frames at connections.

If a line cord with a ground lead is provided with the equipment for connection to a switch box, connect the ground lead to the grounded switch box. If a three-prong plug is added for connection to a grounded mating receptacle, the ground lead must be connected to the ground prong only. If the line cord comes with a three-prong plug, connect to a grounded mating receptacle. Never remove the ground prong from a plug, or use a plug with a broken ground prong.

2. Connectors

Fully insulated lock-type connectors should be used to join welding cable lengths.

3. Cables

Frequently inspect cables for wear, cracks, and damage. IMMEDIATELY REPLACE those with excessively worn or damaged insulation to avoid possibly lethal shock from bared cable. Cables with damaged areas may be taped to give resistance equivalent to original cable.

Keep cable dry, free of oil and grease, and protected from hot metal and sparks.

4. Terminals and Other Exposed Parts

Terminals and other exposed parts of electrical units should have insulating covers secured before operation.

5. Electrode Wire

Electrode wire becomes electrically HOT when the power switch of gas metal-arc welding equipment is ON and welding gun trigger is pressed. Keep hands and body clear of wire and other HOT parts.

6. Safety Devices

Safety devices such as interlocks and circuit breakers should not be disconnected or shunted out.

Before installation, inspection, or service of equipment, shut OFF all power, and remove line fuses (or lock or red-tag switches) to prevent accidental turning ON of power. Disconnect all cables from welding power source, and pull all 115 volts line-cord plugs.

Do not open power circuit or change polarity while welding. If, in an emergency, it must be disconnected, guard against shock burns or flash from switch arcing.

Leaving equipment unattended. Always shut OFF, and disconnect all power to equipment.

Power disconnect switch must be available near the welding power source.
Please Examine Carton and Equipment For Damage Immediately

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

Please record your equipment identification information below for future reference. This information can be found on your machine nameplate.

Model Name & Number

Code & Serial Number

Date of Purchase

Whenever you request replacements parts for, or information on this equipment always supply the information you have recorded above.

Read this Owner’s Manual completely before attempting to use this equipment. Save this manual and keep it handy for quick reference. Pay particular attention to the safety instructions we have provided for your protection.
Section A

Installation

Technical Specifications

Wire Diameter Capacity

.030 - 1/16” Aluminum
(0.8 mm - .063 mm)

.030” - .045" solid and hard wire
(0.8 mm - 1.2 mm)

Wire Spool Capacity

12” Standard

(Insulated or Non-Insulated)

Power Input

230 / 115 / 42 / 24 VAC 50/60 Hz

........................................................... 150 Watts Peak

Support Equipment Required

C.V. or C.C. Power Source of Sufficient Capacity for Your Needs.

Regulated Gas Supply and Hoses.

Properly Sized Power Leads from Power Source to Wire Feeder and Ground.

Coolant Recommendations for Water Cooled Guns

Use Cobra Coolant (Aluminum Protection), P/N 931-0060. Cobra Coolant does not contain reactive sulphur or chlorine and does not react with copper, brass or aluminum.

The coolant flow rate should be a minimum of 15 GPH (1 qt/min) between 35 and 45 psi. Contact the re-circulator manufacturer for specifications on pressure.

Machine Grounding

The Cobramatic Pro Series is grounded with the power source through the input power cable. The power source grounding terminal must be properly connected to electrical ground per the power source operating manual.

Mounting Location

The cabinet should be placed in a location where it can be protected from damage. Lead lengths and accessibility must also be considered when installing the cabinet.

Input Connections

Your Wire Feeder comes factory ready to connect into a 115 VAC.

The 24 VAC / 42 VAC / 115 VAC / 230 VAC is connected to the PC Board on terminal strip J5 #1 (neutral) and #2 (hot) and Ground to the Cabinet chassis.

NOTE:

The Input Selector Wire must be at TB2-3 for 24 VAC, TB2-5 for 115 VAC, TB2-4 for 42 VAC input, and at TB2-6 for 230 VAC.

Shielding Gas

In accordance with the required support equipment, the customer must provide a cylinder of shielding gas, a pressure regulator, a flow control valve, and a hose from the flow control valve to the left bottom-most fitting on the power block.
The end of the hose must have a male connector to fit the female 5/8-18 brass fitting. Use a 11/16" wrench to tighten.

**Coolant Supply and Return for Water Cooled Guns**

Using a recirculator with properly mixed coolant, as previously described, connect the coolant RETURN hose to the left middle fitting on the power block. Connect the coolant SUPPLY hose to the left top-most fitting on the power block (See Cabinet and Gun Connections page 16).

The coolant hoses must have a male 5/8-18 left-hand thread to connect to the power block fittings. Use an 11/16" wrench to tighten.

**Welding Power**

The electrode cable coming from the welding power supply should be affixed with a 1/2" copper ring lug. Use a 9/16" wrench to tighten.

Cable from power supply **MUST** connect to bottom bolt of power block, with crimp facing inward.

Reference Input Connections figure in the Appendix.

**Wire Threading Procedure**

**Wire Spool Installation**

Release latches, and open right side door of cabinet (Reference Cobramatic® Pro Series Assembly drawing).

Remove spool retainer nut from spindle hub (Reference Cobramatic® Pro Series Spindle Brake Assembly drawing).

Raise wire retainer bar to latched position (Reference Cobramatic® Pro Series Assembly drawing).

Install wire spool onto spindle so that wire feeds from bottom of spool towards slave motor. Make sure that the hole in the wire spool aligns with pin on spindle. The white dot on the end of the spindle will aid in this alignment.

Replace the spool retainer nut.

Lower the wire retainer bar onto the spool.

**Wire Spool Drag Setting**

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**NOTE:**

*Standard factory setting of the Spindle Tension Knob is set for All Other Wires.*

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There are two visible position settings for this Knob, IN - All Other Wires (Fig. 1) and, OUT - .030/.035 Al Only (Fig. 2). The Spindle Tension Knob must be set to match the Wire Size Selector Switch on the Cobramatic® Pro Series front panel.
To change this setting, it is easily done without the spool of wire on the spindle. Remove the wire spool retainer nut and re-install it reversed back onto the Spindle Tension Knob (Fig. 3). In the “Tool Mode”, the square shaped end of the retainer fits onto the Knob. Grab the retainer nut and turn in the COUNTER-CLOCKWISE direction until it stops. The Knob is now set to the OUT position (.030/.035 AL Only).

To reset the Knob back to the factory setting of all other wires, use the retainer nut as described above, and turn in the CLOCKWISE direction until it stops. The Spindle Knob is now set to the IN position. Turning the retainer nut and Spindle Knob in this direction may require more effort, since turning CLOCKWISE is working against a spring.

Load wire spool onto spindle according to the previous instructions.

Reinstall the spool retainer nut.

Lower the wire retainer bar onto the spool.

**Wire Threading Procedure**
Place wire size selector switch on front panel to the correct position for the wire being used.

Loosen end of wire from spool and cut off any kinked or bent portions.

Unreel and straighten out first 6” to 8” of wire.

Raise wire type lever on the slave motor assembly of feeder to center position.

Route wire into inlet guide, along drive roll groove, and into wire conduit.

Flip wire type lever to display name of wire type being used.

Proper tension is achieved when wire does not slip if a small amount of pressure is added to the wire between thumb and forefinger as wire exits the tip. Adjust gun idler arm tension screw as necessary.

**Wire Retainer Bar**
The design of the patented Cobramatic® Pro Series Wire Retainer Bar performs two very important and very basic functions of the wire feeder: a) spool drag tension, and b) wire maintenance on the spool.

The spool drag tension is set by lowering the wire retainer bar onto the wire inside of the spool. The spring tension of the wire retainer bar applies enough pressure on the spool so that when the gun trigger is released, engaging the brake pall, the spool does not overrun kicking wire off the spool.

Wire maintenance on the spool is performed by the applied pressure of the surface of the wire retainer bar spread across the coiled wire on the spool. The replaceable pad of the wire retainer bar is designed to hold the wire on the spool, maintaining the smooth layering of the wire and keeping it from jumping off, and possibly electrically shorting to the cabinet chassis.

**Welding Gun Connections**

**Control Cable**
The 7-Pin “W” Clocked connector screws onto the mating receptacle on the front panel of the wire feeder. This provides all electrical signals (motor voltage, potentiometer control & trigger) to and from the feeder to the gun.

**Wire Conduit Inlet**
Front panel access to attach conduit to front of slave motor assembly.

**Power Cable Inlet**
Front panel access to attach power cable (air or water) to top of power block. Guns with ring lugs, MUST connect to top bolt of power block with crimp facing inward.
Gas Inlet
Front panel access to attach gas hose to bottom fitting of power block.

Work Cable (Ground)
Connect a work lead of sufficient size and length between the proper output stud on the power source and the work. Be sure the connection to the work ground makes tight metal to metal electrical contact. Improper work lead connections can result in poor arc initiation, and unsatisfactory weld results.

Consult welding power supply manufacturer for proper work lead size.

Operation

General
The AC slave motor in the feeder runs at a fast, constant speed, but has very low torque. It is always trying to feed more wire than the gun motor wants, and when the gun motor gets all the wire it wants, the slave motor automatically slows, preventing a bird’s nest. Because of the low torque produced by the slave motor, a combination drag and electric brake system is used to prevent wire overrun rather than relying on spindle tension alone. The spool drag tension is produced by the patented Wire Retainer Bar mechanism to keep the wire slightly taut. The 24 VDC gun “pull” motor is controlled by a solid state speed control in the cabinet and through a potentiometer located in the gun.

The normal operating sequence of the wire feeder can be viewed on the board itself via sequence LED’s. When the system is triggered, the green Trigger LED (L3) and the yellow Gas Solenoid LED (L1) illuminate simultaneously. The red Contactor/Wire Feed LED (L2) illuminates after the prepurge time. The blue Arc On LED (LED) illuminates as the arc is established. When the trigger is released the normal LED operating sequence is blue, green and red (L4, L3, & L2) turn off simultaneously followed by the yellow (L1) after the postpurge time has elapsed (Figure 4).

Recommended Processes and Equipment
The Cobramatic® Pro Series feeder is recommended for use with GMAW and FCAW welding applications. It is recommended for use with constant voltage power sources but will also work with CC machines. The Cobramatic® Pro Series feeder is capable of feeding wires (diameter capacity) ranging from .030” through .045” solid/cored and .030” through 1/16” aluminum.

Controls and Settings
On/Off Switch
Placing the switch in the “ON” position energizes the feeder circuitry and the power indicator light.
Wire Size Selector Switch
The wire size selector switch changes the torque of the slave motor for the wire you are using. When in the .030-.035 aluminum only position, the slave motor produces approximately 1 1/2 lbs/inch of torque and approximately 4 1/2 lbs/inch when in all other wires position.

**NOTE:**
*Operating the cabinet with the switch in the wrong position will cause wire feed difficulties.*

PosaStart Switch & Run In Speed Setting
The Posa Start Run-in Speed Control, located on the front panel, provides wire speed adjustment for slow wire run-in. This setting tracks as a percentage of the welding wire speed setting. Once the arc has been established, the wire feed speed automatically changes from the slow run-in speed to the welding wire speed set on the gun potentiometer.

PosaStart operation and configuration is explained later in this section.

Trigger Normal/Trigger Latched
This switch configures the electronic Trigger Latching mechanism. In the Trigger “Normal” mode, pull and hold the trigger to start welding functions - release trigger to stop welding functions. In the Trigger “Latched” mode pull and release trigger, to start welding functions - pull trigger again and release, to stop welding functions.

**NOTE:**
*Most guns require Modified Gas Valve Assy (p/n 003-2199) for Pre & Postpurge functions.*

The Pre-Purge/Post-Purge functions are pre-configured to provide a preset amount of pre & postpurge gas time; **0.25** and **2.0** second respectively. The default factory position of this jumper is horizontal (top right) across pins.

Changing the position of the JP3 jumper changes the configuration of the pre & postpurge sequences. Refer to Figure 5 for the desired pre and postpurge sequence. Once the desired sequence is selected, relocate on JP3 jumper from its horizontal default pattern (top right) to its new vertical sequence position.

**Pre-Purge Settings & Adjustments (JP2)**
The Pre-Purge Jumper/Pot Configuration at JP2 has 3 available settings: 0.25 sec. fixed, variable from 0-1 sec. or variable from 0-5 seconds.

By default, the twin two-pin jumpers, across rows 1 & 3, are configured for 0.25 sec. Just to the left of the jumpers is a ¾-turn potentiometer (pot) which is used with both variable settings. For the 0-1 sec. range, move the jumpers across rows 3 & 5. For the 0-5 second range, move the jumpers across rows 5 & 7 (Figure 6a).

Timing adjustment for the variable settings are as follows: Move the jumpers to either variable setting location. Turn potentiometer screw (Small flat or cross-head) half way. Pull gun trigger and count time between red contactor...
wire feed LED (L2) and yellow Gas Solenoid LED (L1). Adjust pot screw as necessary.

**Post-Purge Settings & Adjustments (JP1)**

The Post-Purge Jumper/Pot Configuration at JP1 has 2 available settings: 2 sec. fixed and variable from 0-5 seconds. By default, the two-pin jumper across the top-and-middle pins, is configured for 2 sec. Just to the left of the jumper is a ¾-turn pot which is used with the variable setting. For the 0-5 second range, move the jumper from the top-and-middle to the middle-and-bottom pins (Figure 6b).

Timing adjustment for the variable settings are as follows: Move the jumpers to variable setting location. Turn potentiometer screw (Small flat or cross-head) half way. Upon release of gun trigger, count time between yellow Gas Solenoid LED (L1) and green Trigger LED (L3). Adjust as necessary.

**Wire Inch**

Wire Inch momentary switch causes wire feed at the weld feed rate independent of Posa Start and may be used to observe or time the weld wire feed rate without turning Posa Start off. The contactor is not activated during “Wire Inch.”

**Gas Purge**

The Gas Purge momentary switch operates the gas solenoid in the cabinet.

**Meter**

The LED Meter provides a continuous reading of wire feed speed in inches per minutes. While welding, the meter will display weld voltage.

---

**NOTE:**

_The Work Ground Wire must be at Work Ground Table in order to display weld voltage._

---

**Posa Start Operating Procedure**

**CAUTION:**

_Do not operate this wire feeder on a power source having a high-frequency (HF) starting circuit until the high frequency feature has been turned off or disabled. Failure to disable the HF will result in damage to the PosaStart circuitry of the main board._

**General**

The Posa Start Run-in Speed Control, located on the front panel, provides adjustment for slow wire run-in. Once the arc has been established, the wire
feed speed is automatically changed from the slow run-in speed to the welding speed set on the gun potentiometer.

The Posa Start feature allows the Cobramatic® Pro Series feeder and gun to be used in conjunction with constant current DC welding power sources of open circuit voltage in excess of 55 volts - also, any constant voltage welding power source capable of a minimum of 50 amps.

Once the PosaStart circuit has transferred from slow run-in to weld speed, the blue LED (L4) illuminates (Figure 7).

![Figure 7](image_url)

**CV/CC Posa Start Operations**

**NOTE:**

CV Posa Start does not need welding voltage sensing lead.

The default factory setting is CV mode. Attach Cobramatic® Pro Series cabinet to CV power source according to the installation instructions.

Turn the Cobramatic® Pro Series cabinet to the “ON” position and the Posa Start to the “OFF” position. Adjust power source to desired voltage for your weld condition. Depress gun trigger and adjust wire feed speed at gun to match voltage setting.

Turn the Posa Start switch to the “ON” position. Depress gun trigger and, using Run-in Speed Control, adjust wire feed rate to approximately 50% of welding wire speed set at gun.

Initiate an arc, and adjust wire feed speed at gun until correct condition is achieved. At the moment when welding wire speed transition occurs, L4 will illuminate.

**POSA START WIRE SPEED NOTE:**

Because the Posa Start Run-in Speed always remains a percentage of the actual welding wire feed rate, the Posa Start run-in speed will always slow down or speed up proportional to any adjustment you now make at the gun. Therefore, if you slow down the welding wire feed speed, you will have to increase the Run-in Speed setting.

**Remote Operation: Input/Output**

The terminal strip TB1 (reference Appendix pages) allows for external input signals for remote operation of the feeder as well as output signals for voltage and wire speed measurements, for a wide variety of automatic and semi-automatic applications. By making connections across specific points of TB1, such functions as the trigger and motor speed control can be controlled using an external source, such as a controller interface or a PLC (programmable logic controller).
Optional Kits

The following is a list of Optional Power Supply Interface Cable Kits available for the Cobramatic® Pro Series Wire Feeder.

8ft Interface Cable for Miller 14-Pin, 24VAC ........................................005-0816
25ft Interface Cable for Miller 14-Pin, 24VAC ........................................005-0817

8ft Interface Cable for Miller 14-Pin, 115VAC ......................................005-0316
25ft Interface Cable for Miller 14-Pin, 115VAC ....................................005-0658

When properly connected, these interface cables will supply all the necessary signals and power needed, from most Miller welding power supplies: a Closing Contact signal and 115VAC input power.

8ft Interface Cable for Lincoln 14-Pin, 115VAC .................................. 005-0608
25ft Interface Cable for Lincoln 14-Pin, 115VAC ............................... 005-0659

When properly connected, these interface cables will supply all the necessary signals and power needed, from most Lincoln Electric welding power supplies: a Closing Contact signal and 115VAC input power.

8ft Interface Cable for Thermal Arc 19-Pin, 115VAC ......................... 005-0630

When properly connected, these interface cables will supply all the necessary signals and power needed, from most Thermal Arc welding power supplies: a Closing Contact signal and 115VAC input power.

8ft Interface Cable for ESAB 19-Pin, 115VAC ...................................... 005-0705

When properly connected, these interface cables will supply all the necessary signals and power needed, from most ESAB welding power supplies: a Closing Contact signal and 115VAC input power.

NOTE:
The Input Wire Selector must be at TB2-5 for 115VAC input.

Maintenance

Routine Maintenance

Your Cobramatic® Pro Series system is designed to provide years of reliable service. Normal wear and component mortality may require occasional service.

The number of units in operation and the importance of minimal “down time” will determine to what extent spare parts should be stocked on hand.

If repairs do become necessary, any part can easily be replaced by qualified shop maintenance personnel.

Maintenance of the gun will normally consist of a general cleaning of the wire guide system, including tubes, drive rolls, and conduits at regular intervals.

Remove spatter build-up from inside of nozzles with a hardwood stick.

The only parts on the Cobramatic® Pro Series system that are subject to normal wear are the conduit, contact tips, gas cups, front body liners, wire guides, drive and idler rolls (parts that contact the welding wire). A supply of these parts should be maintained.

Testing the Feeder

Testing the Input Power Circuits

The AC circuits are protected by fuses F1 and F2 (see page 12 for location). If these fail, especially when powering up the cabinet, remove the connectors for the components that draw on this power, J6 (Brake Solenoid), J7 (Slave Motor) and J5-3 & 4 (AC Contactor - if used) from the PC Board. Replace fuses and retrigger system. If fuses do not fail, isolate the problem by plugging in J4, J7, and J5-3,4 one at a time until the fuses fail.
Testing the Speed Control

NOTE:
The gun should be tested prior to testing circuitry on the main board. Gun amphenol must be connected to the Cobramatic® Pro Series cabinet to perform the following tests.

To test the motor voltage circuit and measure how much voltage is being delivered to the gun motor, place a voltmeter across diode test points TP1 & TP2 and depress gun trigger. A reading between 0 - 30 VDC should be observed, as the gun potentiometer is varied.

For reference, see Main PC Board Connections picture in Section F

Testing the Gun

Motor Check
Remove the connector from the cabinet.
Using the Amphenol connector, check the resistance across pins “A” and “B” (motor leads).
If an open circuit (more than K ohms) or short (less than 2 ohms) exists, check the motor leads and motor independently.

Testing the Potentiometer - “W” Clock Amphenol Connector
Using the gun amphenol, check the resistance across pin “D” (wiper) and pin “C”. The resistance should vary from 0 - 5K ohms as you turn pot.
Check the resistance across pin “D” (wiper) and pin “G”. The resistance should vary from 5K - 0 ohms as you turn pot.

Testing the Micro Switch
Using the gun amphenol, check for continuity across pins “E” and “F” when the trigger is pressed.
# Section E  Troubleshooting

## Troubleshooting

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Cause</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>No wire feed at gun, feeder not operating, i.e., no slave motor or brake solenoid.</td>
<td>F1 &amp; F2 fuse(s) in feeder failed.</td>
<td>Check AC circuit. Replace fuse(s).</td>
</tr>
<tr>
<td></td>
<td>F3 (4 amp) fuse in feeder failed.</td>
<td>Check motor leads for shorts then replace fuse.</td>
</tr>
<tr>
<td></td>
<td>Loose board connectors.</td>
<td>Check board connectors.</td>
</tr>
<tr>
<td>Brake solenoid inoperative.</td>
<td>Solenoid defective.</td>
<td>Replace solenoid.</td>
</tr>
<tr>
<td></td>
<td>Loose Brake Solenoid connector.</td>
<td>Check Brake Solenoid connector.</td>
</tr>
<tr>
<td>No wire feed at gun, feeder operating properly.</td>
<td>Bad potentiometer.</td>
<td>Check potentiometer with meter.</td>
</tr>
<tr>
<td></td>
<td>Bad gun motor.</td>
<td>Check/Replace motor.</td>
</tr>
<tr>
<td></td>
<td>Broken electrical cable.</td>
<td>Check motor and potentiometer wires for continuity.</td>
</tr>
<tr>
<td></td>
<td>Bad speed control/PCB.</td>
<td>Check/Replace PC board.</td>
</tr>
<tr>
<td>Wire feeds, but welding wire is not energized.</td>
<td>Loose or no power supply cable connections.</td>
<td>Check all power connections.</td>
</tr>
<tr>
<td></td>
<td>Contactor control cable loose or in wrong position.</td>
<td>Check power supply owner’s manual for location and type of contactor signal required, i.e. closing contacts or AC.</td>
</tr>
<tr>
<td></td>
<td>Welding power source not working correctly.</td>
<td>Check power supply for proper operation.</td>
</tr>
<tr>
<td>Wire feeds erratically.</td>
<td>Dirty or worn conduit.</td>
<td>Blow out or replace conduit.</td>
</tr>
<tr>
<td></td>
<td>Incorrect pressure on drive rolls.</td>
<td>Adjust pressure at gun (Gold or Prince).</td>
</tr>
<tr>
<td></td>
<td>Idler roll stuck in gun.</td>
<td>Check for lock washer under idler roll, or replace if damaged or worn.</td>
</tr>
<tr>
<td></td>
<td>Wrong size contact tip.</td>
<td>See contact tip table.</td>
</tr>
<tr>
<td>Wire feeds one speed only.</td>
<td>Bad potentiometer.</td>
<td>Check with meter.</td>
</tr>
<tr>
<td></td>
<td>Broken electrical cable in lead assy.</td>
<td>Check potentiometer wires for continuity or shorts.</td>
</tr>
<tr>
<td></td>
<td>Bad speed control.</td>
<td>Check/Replace PC boards.</td>
</tr>
<tr>
<td>Wire walks out of drive rolls.</td>
<td>Idler roll upside-down.</td>
<td>Place groove in idler roll toward the top.</td>
</tr>
<tr>
<td></td>
<td>Rear wire guide missing.</td>
<td>Replace wire guide.</td>
</tr>
<tr>
<td>Trigger inoperable or not operating correctly.</td>
<td>Trigger mode configuration.</td>
<td>Check front panel Trigger Normal/Latched toggle switch.</td>
</tr>
<tr>
<td>Purge not operating correctly.</td>
<td>Jumper incorrectly configured. Gas solenoid malfunctioning.</td>
<td>Check jumper location per Jumper Table in Appendix. Check cable connections to gas solenoid Check valve in gun.</td>
</tr>
<tr>
<td>No PosaStart Wire Speed Transition</td>
<td>Welding power cable and/or gun power cable connected to wrong bolt on power block.</td>
<td>Welding power cable to bottom bolt. Gun power cable to top bolt.</td>
</tr>
<tr>
<td>Remote Functions Not Working</td>
<td>Welding current not being sensed.</td>
<td>Check current sensor in power block.</td>
</tr>
<tr>
<td></td>
<td>Wires not connected at TB1</td>
<td>Reseat all wire connections at TB1.</td>
</tr>
</tbody>
</table>
Section F | Appendices

Diagrams/Parts List

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Main PC Board: Jumper Functions

JP1: Post-Purge Settings & Adjustments

The Post-Purge Jumper/Pot Configuration at JP1 has 2 available settings: 2 sec. fixed and variable from 0-5 seconds.

By default, the two-pin jumper across the top-and-middle pins, is configured for 2 sec. Just to the left of the jumper is a ¾-turn pot, P1, which is used with the variable setting. For the 0-5 second range, move the jumper from the top-and-middle to the middle-and-bottom pins (Shown above).

Timing adjustment for the variable settings are as follows: Move the jumpers to variable setting location. Turn potentiometer screw (Small flat or cross-head) half way. Upon release of gun trigger, count time between yellow Gas Solenoid LED (L1) and green Trigger LED (L3). Adjust as necessary.

JP2: Pre-Purge Settings & Adjustments

The Pre-Purge Jumper/Pot Configuration at JP2 has 3 available settings: 0.25 sec. fixed, variable from 0-1 sec. or variable from 0-5 seconds.

By default, the twin two-pin jumpers, across rows 1 & 3, are configured for 0.25 sec. Just to the left of the jumpers is a ¾-turn potentiometer (pot) P2, which is used with both variable settings. For the 0-1 sec. range, move the jumpers across rows 3 & 5. For the 0-5 second range, move the jumpers across rows 5 & 7 (Shown above).

Timing adjustment for the variable settings are as follows: Move the jumpers to either variable setting location. Turn potentiometer screw (Small flat or cross-head) half way. Pull gun trigger and count time between red contactor wire feed LED (L2) and yellow Gas Solenoid LED (L1). Adjust pot screw as necessary.

JP3: Gas/Purge Jumper

Changing the position of the JP3 jumper changes the configuration of the pre & postpurge sequences. Refer to Figure 5 for the desired pre and postpurge sequence. Once the desired sequence is selected, relocate on JP3 jumper from its horizontal default pattern (top right) to its new vertical sequence positurn.
**JP5: Int/Ext**

JP5 is for the internal or external demand signal for a potentiometer controlled outside the wirefeeder. Mainly for use during wheel welding, or automatic track welding.

**JP6: Torch Select**

This is the torch selector jumper, which is factory set for the Python gun. Because of variations in the torch motor gear boxes, type of drive rolls used, and other factors, the wire feed may be slightly off. To compensate for these variations, the wire feed may be calibrated as follows:

1. Install jumper horizontally across the bottom 2 pins 9 and 10 on JP6.
2. Set the display to 300 IPM using gun potentiometer.
3. Set the Pre-Purge control to off (JP3 jumper at No Pre-Purge)
4. Feed out ten seconds of wire and measure the length. With a 300 IPM, the length should be 50 inches in ten seconds.
5. If the wire is less than or more than 50 inches, increase (clockwise) or decrease (counter clockwise) by adjusting P3.
6. Repeat steps 4 and 5 until 50 inches of wire is measured.
7. Remember put JP3 jumper to its default factory position (horizontal top right).
Cabinet and Gun Connections

Air Cooled Connections

Power In  Power Cable  Gas In  Gas Out to Gun

Water Cooled Connections

Power In  Water In  Power Cable  Gas In  Gas Out to Gun
<table>
<thead>
<tr>
<th>NO.</th>
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<th>DESCRIPTION</th>
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<tr>
<td>63</td>
<td>1</td>
<td>003-2630</td>
<td>PLATE THREAD 10-32 CAB PRO-SERIES</td>
</tr>
<tr>
<td>62</td>
<td>1</td>
<td>003-2461</td>
<td>PCB MAIN 115V</td>
</tr>
<tr>
<td>61</td>
<td>1</td>
<td>003-2458</td>
<td>ASSY RIGHT SPOOL COBRAMATIC PRO SERIES</td>
</tr>
<tr>
<td>60</td>
<td>1</td>
<td>003-2455</td>
<td>ASSY SPINDLE</td>
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<tr>
<td>59</td>
<td>1</td>
<td>003-2454</td>
<td>ASSY CONTROLLER MODULE</td>
</tr>
<tr>
<td>58</td>
<td>1</td>
<td>003-2453</td>
<td>ASSY BRAKE SOLENOID</td>
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<tr>
<td>57</td>
<td>1</td>
<td>003-2452</td>
<td>ASSY GAS SOLENOID</td>
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<tr>
<td>56</td>
<td>1</td>
<td>003-2451</td>
<td>ASSY POWER BLOCK</td>
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<td>55</td>
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<td>003-2450</td>
<td>ASSY PAWL</td>
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<tr>
<td>54</td>
<td>1</td>
<td>003-2449</td>
<td>ASSY MOTOR 115V</td>
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<tr>
<td>53</td>
<td>1</td>
<td>003-2448</td>
<td>ASSY POWER CABLE</td>
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</tbody>
</table>

**Cobramatic Pro Series Assembly, MK Connection**

**DISCLAIMER**

Individual components shown in the exploded parts drawing may not necessarily appear like the true components used. This drawing is for reference only.
Cobramatic® Pro Series Control Module Assembly
P/N 003-2454

DISCLAIMER
Individual components shown in the exploded parts drawing may not necessarily appear like the true components used. This drawing is for reference only.

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<td>Assy PCB Front</td>
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<td>301-0023</td>
<td>Grommet Panel Mount</td>
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<td>4</td>
<td>341-0003</td>
<td>Nut Hex 4-40</td>
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<td>Nut Hex 3/8-32</td>
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<td>1</td>
<td>401-0012</td>
<td>Knob 1.0 Blk</td>
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<td>1</td>
<td>436-0168</td>
<td>Front Panel</td>
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<td>7</td>
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<td>707-0126</td>
<td>Lens Display</td>
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### Cobramatic® Pro Series Slave Motor Assembly

**P/N 003-2078**

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<td>Assy knob conduit</td>
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<td>1</td>
<td>003-2069</td>
<td>Assy torque motor 115V</td>
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<td>3</td>
<td>4</td>
<td>328-024</td>
<td>Scr Shc 8-32 X 3/8 sl</td>
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<tr>
<td>4</td>
<td>1</td>
<td>328-0269</td>
<td>Scr Shc 8-32 X 1-1/8 sl</td>
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<tr>
<td>5</td>
<td>1</td>
<td>330-0258</td>
<td>Scr Shd X 1/4 X 1/4 X 10-24</td>
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<tr>
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<td>1</td>
<td>345-0018</td>
<td>Nut Lock 5/16-18</td>
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<tr>
<td>7</td>
<td>1</td>
<td>419-0085</td>
<td>Spring comp</td>
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<td>1</td>
<td>431-1511</td>
<td>Bolt swing mod</td>
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<td>1</td>
<td>435-1562</td>
<td>Plate locate slave motor</td>
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<td>437-0230</td>
<td>Housing slave motor mold</td>
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<td>437-0231</td>
<td>Housing slave motor mold</td>
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<td>Cap bearing mold</td>
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<td>14</td>
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<td>Cap bearing mold</td>
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<td>Bearing 5/8 X .38 X 3.8</td>
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<td>16</td>
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<td>Bearing .50 X .38 X 3.8</td>
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<td>Bearing .50 X .38 X 3.8</td>
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<td>Drive roll</td>
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<td>Guide wire inlet</td>
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<td>753-0210</td>
<td>Cap .5 X .5 LG Vinyl Black</td>
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<td>22</td>
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<td>437-0262</td>
<td>Guard Slave Motor</td>
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Cobramatic® Pro Series Power Block Assembly
MK Products Connection
P/N 003-2451

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<td>003-1243</td>
<td>Assy Sensor Posa-Start</td>
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<td>313-0021</td>
<td>Stud Receiver</td>
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<td>329-0054</td>
<td>Screw Hex 3/8 -16 x 5/8</td>
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<td>331-0002</td>
<td>Washer Flat #6 ST</td>
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<td>2</td>
<td>331-0777</td>
<td>Washer Flat 0.391 ID x 0.875 OD</td>
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<td>2</td>
<td>333-0011</td>
<td>Washer Spr LK 3/8</td>
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<td>7</td>
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<td>333-0252</td>
<td>Washer LK Star-In ST #6</td>
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<td>Screw Pnhd PH 6-32 x .375 ST</td>
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<td>431-1970</td>
<td>Power Block Cabinet</td>
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<td>435-1247</td>
<td>Bracket Current Sensor</td>
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<td>1</td>
<td>753-0112</td>
<td>Fitting 1/4 NPT Male to 5/8-18 M</td>
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<tr>
<td>12</td>
<td>1</td>
<td>753-0475</td>
<td>Adapter 1/4 NPT M to 5/8-18 F L/H</td>
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**Spindle Brake Assy**

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<td>Scr Sldr Mod .25 x .63 1024</td>
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<td>Wshtr Flat .255 ID x .505 OD</td>
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<td>Wshtr Flat 11/32 ID x 3/4 OD SST</td>
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<td>1</td>
<td>331-0313</td>
<td>Wshtr Leather .75 ID x 1.171 OD</td>
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<td>Nut Hex Lock 5/16 - 18 ST</td>
</tr>
<tr>
<td>7</td>
<td>3</td>
<td>419-0059</td>
<td>Spring Comp .468 x .437 x .056</td>
</tr>
<tr>
<td>8</td>
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<td>419-0095</td>
<td>Spring Comp .85 OD x .69 ID x .75</td>
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<td>9</td>
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<td>431-1266</td>
<td>Plate Back-Up Ring</td>
</tr>
<tr>
<td>10</td>
<td>1</td>
<td>431-3726</td>
<td>Adapter Spiral Spindle</td>
</tr>
<tr>
<td>11</td>
<td>1</td>
<td>437-0258</td>
<td>Retainer Spool Spindle</td>
</tr>
<tr>
<td>12</td>
<td>1</td>
<td>437-0259</td>
<td>Knob Tension Spindle</td>
</tr>
<tr>
<td>13</td>
<td>1</td>
<td>437-0260</td>
<td>Spacer Spindle</td>
</tr>
<tr>
<td>14</td>
<td>1</td>
<td>437-0645</td>
<td>Spindle Cobramatic</td>
</tr>
<tr>
<td>15</td>
<td>1</td>
<td>723-0059</td>
<td>Disk Ratchet Brake</td>
</tr>
<tr>
<td>16</td>
<td>1</td>
<td>751-0018</td>
<td>Cap .5 ID x .5 LG Vinyl Black</td>
</tr>
</tbody>
</table>

THE ASSEMBLY SHOULD REQUIRE 3/4-2 LB OF TORQUE TO TURN THE SHAFT ON THE .030 & .035 SETTING (TENSION KNOB BACKED OFF), AND 2 1/2-8 LB OF TORQUE ON THE "ALL OTHER WIRES" SETTING (TENSION KNOB COMPRESSED POSITION).
Cobramatic® Pro Series Gas Solenoid Assembly, MK Connection, P/N 003-2452

Gas Solenoid Assy

<table>
<thead>
<tr>
<th>No.</th>
<th>Qty.</th>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>153-0853</td>
<td>Term Conn Crimp Socket</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>153-0868</td>
<td>Conn 3 Pos</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>185-0476</td>
<td>Term Fel 1/4 x 18-22 GA Full Ins</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>561-0017</td>
<td>Solenoid Gas 24V</td>
</tr>
<tr>
<td>5</td>
<td>1</td>
<td>753-0114</td>
<td>Adapter 1/8 NPT x 1/8 NPS</td>
</tr>
<tr>
<td>6</td>
<td>1</td>
<td>753-3285</td>
<td>Adapter FE 5/8-18 to Male 1/8 NPT</td>
</tr>
<tr>
<td>7</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>8</td>
<td>1.25 FT</td>
<td>844-0089</td>
<td>Cable 22 GA/2 CNDT</td>
</tr>
</tbody>
</table>
INPUT / OUTPUT CONFIGURATION FOR TB1

Monitor Wire Feed Speed
Use digital volt meter between: TB1 – 1(GND) and TB1 – 2(MSPD).
Measured value defined as: Reading x 100 = Wire Feed Speed.
Example: 3.54 VDC is equivalent to 354 IPM

Remote/External Trigger
Install jumper between: TB1 – 1(GND) and TB1 – 3(TRIG) to trigger system.

Arc Establish Relay Closure
External Contact Signal; Connect 24VDC relay coil between TB1 – 8 (24V) and TB1 – 4 (ARC). When arc is established, the relay coil will close.
**External Motor Speed Control**
To control the motor wire feed speed using an external source of DC voltage, other than from the board itself. Relocate JP5 jumper from bottom position (Internal-GUN) to upper position (External-POT). Connect external DC voltage between TB1 – 1 (GND) and TB1 – 5 (DMD).

![Diagram of External Motor Speed Control]

**Torch Pot Output**
Some power supplies can utilize a variable DC voltage signal from the gun potentiometer adjustment as their external voltage control. Adjusting the potentiometer at the gun will give 0 to 10VDC output between TB1 – 1 (GND) and TB1 – 6 (POT).

![Diagram of Torch Pot Output]

A common “synergic” type of setup is to have the gun potentiometer signal control the welding voltage of the welding power supply. As this external signal adjusts the voltage up or down, its external 0-10VDC signal can come back into TB-1, as shown below in External Motor Speed Control, and control the wire feed speed.

![Diagram of Torch Pot Output in External Motor Speed Control]

This is mainly dependant on the configuration and signal adaptation of the welding power supply. Check with your welding equipment manufacturer to see if your welding power source has this feature or can adapt to this type of setup. Not all welding power sources can do this.
Manual Gas Purge
Jumper from TB1-7 to TB1-1 to externally operate the gas solenoid in the cabinet.
<table>
<thead>
<tr>
<th>![Warning Icon]</th>
<th>![Handling Icon]</th>
<th>![Fire Icon]</th>
<th>![Protection Icon]</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>WARNING</strong></td>
<td><strong>AVISO DE PRECAUCIÓN</strong></td>
<td><strong>ATTENTION</strong></td>
<td><strong>WARNUNG</strong></td>
</tr>
<tr>
<td>• Do not touch electrically live parts or electrodes with skin or wet clothing.</td>
<td>• No toque las partes o los electrodos bajo carga con la piel o ropa mojada.</td>
<td>• Ne laissez ni la peau ni des vêtements mouillés entrer en contact avec des pièces sous tension.</td>
<td>• Berühren Sie keine stoß- oder elektrisch lebenden Teile oder Elektroden mit Ihrem Körper oder feuchter Kleidung!</td>
</tr>
<tr>
<td>• Insulate yourself from work and ground.</td>
<td>• Aíslense del trabajo y de la tierra.</td>
<td>• Isolerez-vous du travail et de la terre.</td>
<td>• Isolieren Sie sich von den Elektroden und dem Erdboden.</td>
</tr>
<tr>
<td>• Keep flammable materials away.</td>
<td>• Mantenga el material combustible fuera del área de trabajo.</td>
<td>• Gardez à l'écart de tout matériau inflammable.</td>
<td>• Entfernen Sie brennbare Materialien!</td>
</tr>
<tr>
<td>• Wear eye, ear and body protection.</td>
<td></td>
<td>• Protejese los ojos, los oídos y el cuerpo.</td>
<td>• Tragen Sie Augen-, Ohren- und Körperschutz!</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>![Warning Icon]</th>
<th>![Handling Icon]</th>
<th>![Fire Icon]</th>
<th>![Protection Icon]</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Portuguese</strong></td>
<td><strong>ATENÇÃO</strong></td>
<td><strong>Spanish</strong></td>
<td><strong>AVISO DE PRECAUCIÓN</strong></td>
</tr>
<tr>
<td>• Não toque partes elétricas e electrodos com a pele ou roupa molhada.</td>
<td></td>
<td>• No toque las partes o los electrodos bajo carga con la piel o ropa mojada.</td>
<td></td>
</tr>
<tr>
<td>• Isol-se da peça e terra.</td>
<td>• Mantenha inflamáveis bem guardados.</td>
<td>• Aíslense del trabajo y de la tierra.</td>
<td></td>
</tr>
<tr>
<td>• Use proteção para a vista, ouvido e corpo.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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

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

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

**LESEN SIE UND BEFOLGEN SIE DIE BETRIEBSANLEITUNG DER ANLAGE UND DEN ELEKTRODENEINSATZ DES HERSTELLERS. DIE UNFALLVERHÜTUNGSVORSCHRIFten DES ARBEITGEBERS SIND Ebenfalls zu BEACHTEN**
### WARNING

- Keep your head out of the fumes.
- Use ventilation or exhaust to remove fumes from breathing zone.

Turn power off before servicing.

Do not operate with panel open or guards off.

Los humanos fuera de la zona de respiración.
- Mantenga la cabeza fuera de los humanos. Utilice ventilación o aspiración para gases.
- Desconecte el cable de alimentación de la máquina antes de iniciar cualquier servicio.
- No operar con panel abierto o guardas quitadas.

French

ATTENTION

- Gardez la tête à l'écart des fumées.
- Utilisez un ventilateur ou un aspirateur pour éloigner les fumées des zones de travail.
- Débranchez le courant avant l'entretien.
- N'opérez pas avec les panneaux ouverts ou avec les dispositifs de protection enlevés.

German

WARNUNG

- Vermeiden Sie das Einatmen von Schwebstaub!
- Sorgen Sie für gute Be- und Entlüftung des Arbeitsplatzes!
- Strom vor Wartungsarbeiten abschalten (Netzteckfach öffnen; Maschine anhalten)
- Anlage nie ohne Schutzhülse oder Innenschutzverkleidung in Betrieb setzen!

Portuguese

ATENÇÃO

- Mantenha seu rosto da fumaça.
- Use ventilação e exaustão para remover fumaça da zona respiratória.
- Não opere com as tampas removidas.
- Desligue a corrente antes de fazer serviço.
- Não toque as partes elétricas nus.
- Mantenha-se afastado das partes móveis.
- Não opere com os painéis abertos ou guardas removidas.

Chinese

警告

- 禁止吸烟区域内，禁止吸烟。
- 禁止使用或在通风口附近使用移动设备。
- 将电源断开，以防止触电。
- 将所有可移动部件固定好。

Japanese

注意事項

- 電源を切ってから、作業場所を清掃してください。
- 電源を切ってから、作業場所を清掃してください。
- 機器の開けている部分、防止されていないものに触らないでください。
- 他の人がいない状態で、操作をしてください。

Korean

위험

- 작업장소를 청소하시십시오.
- 작업장소를 청소하시십시오.
- 작업장소를 청소하시십시오.
- 작업장소를 청소하시십시오.

Arabic

تحذير

- لا تدخن على المدى إذا كانت الأضرار.
- القول النمط التهريبي قبل القيام بإصابة.
- كحل الوضعية مستوى طيف.
- اقرأ وأفهم تعليمات المصم بمصنع لهذه المنتجات والمعدات قبل استخدامها وتتبع تجهيزات الوقاية ضاحية العمل.

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LIMITED WARRANTY

Effective August 1, 2010
This warranty supersedes all previous MK Products warranties and is exclusive, with no other guarantees or warranties expressed or implied.

LIMITED WARRANTY - MK Products Inc., Irvine, California warrants that all new and unused equipment furnished by MK Products is free from defects in workmanship and material as of the time and place of delivery by MK Products. No warranty is made by MK Products with respect to trade accessories or other items manufactured by others. Such trade accessories and other items are sold subject to the warranties of their respective manufacturers, if any.

MK Products’ warranty does not apply to components having normal useful life of less than one (1) year, such as relay points, wire conduit, tungsten, welding gun parts that come in contact with the welding wire, including gas cups, gas cup insulators, and contact tips where failure does not result from defect in workmanship or material.

MK Products shall, exclusively remedy the limited warranty or any duties with respect to the quality of goods, based upon the following options:

1. repair
2. replacement
3. where authorized in writing by MK Products, the reasonable cost of repair or replacement at our Irvine, California plant.

As a matter of general policy only, MK Products may honor an original user’s warranty claims on warranted equipment in the event of failure resulting from a defect within the following periods from the date of delivery of equipment to the original user:

1. Power Supplies and Wire Feed Cabinets ......................... 3 years
2. Weldheads, Coolers, Positioners, and Push-Pull Guns ... 1 year
3. Spool Guns, and Spool Gun Modules ............................. 180 days
4. Repairs/Exchanges/Parts ......................................... 90 days

Classification of any item into the following categories shall be at the sole discretion of MK Products. Notification of any failure must be made in writing within 30 days of such failure.

A copy of the invoice showing the date of sale must accompany products returned for warranty repair or replacement.

All equipment returned to MK Products for service must be properly packaged to guard against damage from shipping. MK Products will not be responsible for any damages resulting from shipping.

Normal surface transportation charges (one way) for products returned for warranty repair or replacement will be borne by MK Products, except for products sold to foreign markets.

ANY EXPRESS WARRANTY NOT PROVIDED HEREIN AND ANY IMPLIED WARRANTY, GUARANTY, OR REPRESENTATION AS TO PERFORMANCE, AND ANY REMEDY FOR BREACH OF CONTRACT WHICH, BUT FOR THIS PROVISION, MIGHT ARISE BY IMPLICATION, OPERATION OF LAW, CUSTOM OF TRADE, OR COURSE OF DEALING, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR OF FITNESS FOR PARTICULAR PURPOSE, WITH RESPECT TO ANY AND ALL EQUIPMENT FURNISHED BY MK PRODUCTS, IS EXCLUDED AND DISCLAIMED BY MK PRODUCTS.

EXCEPT AS EXPRESSLY PROVIDED BY MK PRODUCTS IN WRITING, MK’S PRODUCTS ARE INTENDED FOR ULTIMATE PURCHASE BY COMMERCIAL/INDUSTRIAL USERS AND FOR USE BY PERSONS TRAINED AND EXPERIENCED IN THE USE AND MAINTENANCE OF WELDING EQUIPMENT AND NOT FOR CONSUMERS OR CONSUMER USE. MK PRODUCTS’ WARRANTIES DO NOT EXTEND TO, AND NO RESELLER IS AUTHORIZED TO EXTEND MK PRODUCTS’ WARRANTIES TO ANY CONSUMER.

USE OF OTHER THAN GENUINE MK PRODUCTS’ CONSUMABLES, PARTS, AND ACCESSORIES MAY INVALIDATE YOUR PRODUCT WARRANTY.

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Irvine, CA 92606
Tel (949) 863-1234
Fax (949) 474-1428
www.mkproducts.com

August 1, 2010