The important safeguards and instructions appearing in this pamphlet should be read and understood prior to operating your equipment.
WARNING:
UNSAFE PROCEDURES OR PRACTICES CAN CAUSE SERIOUS PERSONAL INJURY OR DEATH.

This product, when used for welding or cutting, produces fumes or gases which contain chemicals known to the State of California to cause birth defects and, in some cases, cancer.

California Health & Safe Code 25249.5 et seq.

All end users of this equipment, the operators and helpers, must read and understand these safety instructions.

PREVENT ELECTRICAL SHOCK:
Touching live electrical parts can cause severe burns or fatal shock.
1. Do not touch live electrical parts.
2. Do not work in wet or damp areas.
3. Wear dry insulating gloves and body protection.
4. Disconnect all power before installing or servicing this equipment.
5. Turn off all equipment when not in use.
6. Properly install and ground the welding power source according to its Owner's Manual and all applicable codes.
7. Do not use worn or damaged cables or cables that are too small or poorly spliced.
8. Do not wrap cables around your body.
9. Do not touch electrode and any grounded object or circuit at the same time.
10. Use only well-maintained equipment. Repair or replace damaged parts at once.

PROVIDE PROTECTION FROM FUMES AND GASES:
Breathing welding fumes and gases can be hazardous to your health.
1. Keep your head out of welding fumes.
2. Use adequate ventilation in the work area to keep fumes and gases from your breathing zone and the general work area.
3. If ventilation is inadequate, use an approved breathing device.
4. Read and understand the Material Safety Data Sheets (MSDS) and the manufacturer's instructions for any materials used.

PROTECT COMPRESSED GAS CYLINDERS:
Gas cylinders are normally used when welding, treat them with care.
1. Protect compressed gas cylinders from excessive heat, mechanical shocks and arcs.
2. Install and secure cylinders so that they cannot fall or tip over by fastening them to a mounting bracket, wall or other stationary support.
3. Keep cylinders away from any welding or other electrical circuits.
4. Never allow a welding electrode to touch any cylinder.

PROTECT EYES AND SKIN FROM ARC RAYS, PROTECT EARS FROM NOISE:
Welding arc rays produce intense heat and ultraviolet rays that can burn eyes and skin. Noise from some processes can also damage hearing.
1. Wear a welding helmet fitted with a proper filter lens (see ANSI Z49.1 for detailed information).
2. Use protective screens or barriers to protect others from welding flash and glare.
3. Wear protective clothing and foot protection.

NOTE: The important safeguards and instructions appearing on this pamphlet should be read and understood prior to operating your equipment.
PREVENT FIRES AND BURNS:
The hot workpiece, hot equipment, spatter, and arc sparks can cause fires and burns.
1. Wear correct eye, face, and body protection in the work area.
2. Allow work and equipment to cool before handling.
3. Do not weld near flammable materials.
4. Watch for fire, and keep a fire extinguisher nearby.
5. For additional information, refer to NFPA Standard 51B, “Fire Prevention in Use of Cutting and Welding Processes”, available from the National Fire Protection Association, Batterymarch Park, Quincy MA 02269.

PROVIDE PROTECTION FOR SPECIAL SITUATIONS:
1. Do not weld or cut containers or materials which have held or been in contact with hazardous substances unless they are properly cleaned and inspected.
2. Do not weld or cut painted or plated parts unless special ventilation is provided to remove highly toxic fumes or gases.
3. Since welding can affect pacemakers, keep all pacemaker wearers out of the work area. Have them consult a doctor before coming near a welding operation.

PROVIDE PROPER EQUIPMENT MAINTENANCE:
Improperly maintained equipment can result in poor work, but most importantly it can cause physical injury or death through fires or electrical shock.
1. Always have qualified personnel perform the installation, troubleshooting, and maintenance work. Do not perform any electrical work unless you are fully qualified.
2. Before performing any maintenance work inside a power supply, disconnect the power supply from the electrical power source.
3. Maintain cables, grounding wire, connections, power cord, and power supply in a safe working order. Do not operate any equipment in questionable condition.
4. Do not abuse any equipment or accessories. Keep equipment away from heat sources such as furnaces, wet conditions such as water puddles, oil or grease, corrosive atmospheres, and inclement weather.
5. Keep all safety devices, guards, panels, and covers in position and in good repair.
6. Use equipment for its intended purpose. Do not modify it in any manner.

ADDITIONAL SAFETY INFORMATION:
For more information on safe practices for setting up and operating electric welding and cutting equipment and on good working habits, ask your welding equipment supplier. For your protection, read and comply with the latest editions of the following standards:

1. ANSI Standard Z49.1

2. ANSI Standard Z87.1

3. AWS Standard A6.1

4. AWS Standard F4.1

5. CSA Standard W117.2

6. NFPA Standard 51B

7. NFPA Standard 70
   “National Electrical Code”, available from the National Fire Protection Association, Batterymarch Park, Quincy MA 02269.

8. OSHA Standard 29 CFR, Part 1910, Subpart Q
WARRANTY:
CK Worldwide, Inc. warrants the cold wire feed unit (WF-5) against defects in materials and workmanship for a period of one year from the date of purchase. Should it become defective for such reason, the Manufacturer will repair it without charge, if it is returned to the Manufacturer’s factory, freight prepaid. Prior to returning the equipment, written authorization, in the form of an RGA number must be obtained prior to any returns for any reason. This warranty does not cover: (1) failure due to normal wear and tear; (2) consumable parts, such as, but not limited to, feed cables, wire guides, torch and torch parts; (3) damage by accident, force majeure, improper use, neglect, unauthorized repair or alteration; (4) any one other than the original purchaser. In any event, CK Worldwide, Inc. will only be responsible for its products when used with accessory items manufactured by CK Worldwide, Inc.

This limited warranty is in lieu of all other warranties, express or implied. The manufacturer shall not be liable for any injury to persons, including death; or loss or damage to any property, direct or consequential, including, but not limited to loss of use, arising out of the use, or the inability to use, the product. The user assumes all risk and liability whatsoever in connection with the use of the product, and before doing so shall determine its suitability for his intended use, and shall ascertain the proper method of using it. This warranty gives you specific legal rights, and you may have other rights, which may vary from state to state.

INTRODUCTION:
The patented CK Cold Wire TIG System is used in the Gas Tungsten Arc Welding (GTAW) / Tungsten Inert Gas (TIG) process to provide automatic or semiautomatic feeding of the filler metal. Depending on the configuration of the system, it can be used to feed .025” (.6mm) through 1/16” (1.6mm) diameter stainless steel / alloy steel wire or .035” (.9mm) through 1/16” (1.6mm) aluminum wire from standard 12” (30.5mm) spools.

DESCRIPTION:
The CK Cold Wire TIG System consists of (1) The Cold Wire TIG Wire Feed Unit and (2) The Cold Wire TIG Torch Outfit. The Wire Feed Unit is a model WF-5. The TIG Torch Outfit includes the feed cable and wire guide. The application and features of each is described below. See pages 17 through 21 for the model numbers of standard CK Cold Wire TIG Torch Outfits.

WF5:
The WF5 Wire Feed Unit can be used with hand held CK torches for semiautomatic operation or with machine mounted CK torches for fully automatic operation. The WF5 Feed Unit houses the drive motor, feed roll mechanism, solid state control circuitry, and spool of filler wire. It has a ten turn potentiometer for wire feed speed adjustment and a toggle switch for continuous or pulsed wire feed operation. For automatic operation, it has controls for delay start and wire retract capabilities. The WF5 is supplied with one dual grooved drive roll for two sizes of wires and one pressure roll of the size and type best suited for the filler wire being used (as specified at time of order). See page 21 for a range of available drive rolls.
DESCRIPTION:
TORCH OUTFIT:
The CK Cold Wire TIG Torch Outfit is a hand held or machine mounted CK TIG torch with the built in added capacity of delivering a filler wire directly to the weld puddle. The torch outfit includes torch, power cable, feed cable, wire guide and wire guide bracket. The feed cable is fitted with a replaceable, low-friction cable liner. Various torch configurations are available. All models use standard CK collets, collet bodies and gas cups. See pages 22 through 27 for parts and order numbers.

TIG WELDING PROCESS:
The TIG welding process uses a nonconsumable tungsten electrode secured in the TIG torch. The welding arc is produced between the tungsten electrode and the work. The weld is shielded by a stream of Argon gas, Helium gas, or a mixture of the two, which is fed through the torch, around the electrode and to the molten weld puddle. Filler metal is added to the weld puddle as required. The Cold Wire TIG System mechanizes the addition of the filler metal to ensure consistent, high quality welds. The TIG welding process is the first choice for welding thin sections, welding thin-wall tubing, making pipe joint root passes, and other similar critical welding applications.

NOTE: Cold Wire TIG welding of tubing under 2-1/2" (6.4cm) diameter requires CWH pendant style feed unit and separate TIG torch. Unless being used with turn table or pipe roller.

The TIG welding process requires a constant current welding power source. Power sources designed specifically for TIG welding may include a built in high frequency arc stabilizer, shielding gas control solenoid, cooling water control solenoid and other special equipment. They may be AC or DC or a combination of AC/DC units. The proper current for TIG welding depends on the material being welded, speed of application and on the desired weld characteristics.

DIRECT CURRENT STRAIGHT POLARITY (DCSP):
DC straight polarity produces the deepest penetration because the heat of the weld is concentrated at the work or joint. Straight polarity provides no cleaning action (removal of surface oxides). This polarity is generally used to weld most materials except aluminum and magnesium. May be used with or without high frequency starting.

DIRECT CURRENT REVERSE POLARITY (DCRP):
DC reverse polarity provides good cleaning action. The combining force of the shielding gas ions striking the work surface and the flow of electrons from the work, cause the surface oxides to be broken away. Penetration is shallow because the heat of the weld is concentrated at the electrode. The use of DCRP is limited to special applications. Maybe used with or without high frequency starting.

ALTERNATING CURRENT HIGH FREQUENCY (ACHF):
AC combines the good penetration of straight polarity (electrode negative half cycle) and the good cleaning action of reverse polarity (electrode positive half cycle). Continuous high frequency is necessary to reestablish the arc which breaks between each half cycle. ACHF current is generally used to weld aluminum and magnesium.
**SPECIFICATIONS:**

**WF5 WIRE FEED UNIT:**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage</td>
<td>115V AC (220V AC 50Hz - special item)</td>
</tr>
<tr>
<td>Phase</td>
<td>Single Phase</td>
</tr>
<tr>
<td>Frequency</td>
<td>50 / 60 Hz</td>
</tr>
<tr>
<td>Height</td>
<td>15 in. (38.1cm)</td>
</tr>
<tr>
<td>Width</td>
<td>10 in. (25.4cm)</td>
</tr>
<tr>
<td>Length</td>
<td>21 in. (53.3cm)</td>
</tr>
<tr>
<td>Weight</td>
<td>54 lbs. (24.5 kg.)</td>
</tr>
<tr>
<td>Filler Wire Spool Size</td>
<td>12 in. (30.5cm)</td>
</tr>
<tr>
<td>Filler Wire Sizes</td>
<td>.023&quot; (.58mm), .030&quot; (.76mm), .035&quot; (.9mm), .045&quot; (1.1mm), 1/16&quot; (1.6mm)</td>
</tr>
<tr>
<td>Wire Feed Speed Range</td>
<td>0-700 in/min (0-1,775cm/min)</td>
</tr>
<tr>
<td>Feed Time (pulsed mode)</td>
<td>continuously variable</td>
</tr>
<tr>
<td>Dwell Time (pulsed mode)</td>
<td>continuously variable</td>
</tr>
<tr>
<td>Delay Start Time (continuous mode)</td>
<td>continuously variable</td>
</tr>
<tr>
<td>Wire Retract Time (continuous mode)</td>
<td>continuously variable</td>
</tr>
</tbody>
</table>

**HAND TORCHES:**

<table>
<thead>
<tr>
<th>Model</th>
<th>Rating at 100% Duty Cycle</th>
</tr>
</thead>
<tbody>
<tr>
<td>CWH1812</td>
<td>180 amp ACHF or DCSP</td>
</tr>
<tr>
<td>CWH2312</td>
<td>300 amp ACHF or DCSP</td>
</tr>
<tr>
<td>CWHTL312</td>
<td>350 amp ACHF or DCSP</td>
</tr>
<tr>
<td>CWH3512</td>
<td>400 amp ACHF or DCSP</td>
</tr>
<tr>
<td>Cooling Method</td>
<td>Water</td>
</tr>
<tr>
<td>Torch Cable Length</td>
<td>12-1/2 ft (3.81m)</td>
</tr>
<tr>
<td>Feed Cable Length (soft wire)</td>
<td>8 ft. (2.44m)</td>
</tr>
<tr>
<td>Feed Cable Length (hard wire)</td>
<td>10 ft. (3.05m)</td>
</tr>
</tbody>
</table>

**MACHINE TORCHES***:

<table>
<thead>
<tr>
<th>Model</th>
<th>Rating at 100% Duty Cycle</th>
</tr>
</thead>
<tbody>
<tr>
<td>CWM2312</td>
<td>300 amp ACHF or DCSP</td>
</tr>
<tr>
<td>CWM3512</td>
<td>400 amp ACHF or DCSP</td>
</tr>
<tr>
<td>CWMT412</td>
<td>400 amp ACHF or DCSP</td>
</tr>
<tr>
<td>CWMT512</td>
<td>500 amp ACHF or DCSP</td>
</tr>
<tr>
<td>Cooling Method</td>
<td>Water</td>
</tr>
<tr>
<td>Torch Cable Length</td>
<td>12-1/2 ft (3.81m)</td>
</tr>
<tr>
<td>Feed Cable Length (soft wire)</td>
<td>8 ft. (2.4m)</td>
</tr>
<tr>
<td>Feed Cable Length (hard wire)</td>
<td>10 ft. (3m)</td>
</tr>
</tbody>
</table>

***REMOl SWItCH REQUIRED:

PART NUMBER: CWMES

See Page 21
CHECKLIST:
- WF5 Wire Feed Unit
- Drive Roll Set - for wire size and type specified (installed)
- Torch Outfit with Feed Cable, Wire Guide and Wire Guide Bracket - model specified at time of order

OPTIONAL ITEMS:

CWMES: Remote switch with 11 ft. (3.4m) lead - required for machine torch operation, but must be ordered as a separate item.

CWH: Hand held feed assembly and remote switch with 8 ft. (2.4m) feed cable for soft wire, 10 ft. (3m) feed cable for hard wire.

ITEMS REQUIRED FOR COLD WIRE TIG WELDING NOT PROVIDED:

1. Welding power source - suitable for TIG welding.
2. Water recirculator - for cooling welding torch.
3. Regulator / Flowmeter - for control of shielding gas flows.
4. Shielding gas and cylinders.
5. Full cover welding helmet with proper shaded lens.
7. 12" (30.5cm) spool of welding wire.
8. Ground Cable - sized to suit current range - and ground clamp.

INSTALLATION:

The CK Cold Wire TIG Wire Feed Unit requires 115 volts Alternating Current to operate. The 115V MUST be supplied by an ISOLATED, GROUNDED outlet. Do not connect to the 115V AC outlet on the power source. 220V also available.

1. Attach the water cooled power cable of the TIG torch to the electrode terminal on the power source. A power cable adapter is required to make the proper connection (the water cooled power cable is the water out line).

2. Attach the ground cable from the power source ground terminal to the work or fixture. The ground cable should be adequate size and no longer than the torch leads.

3. Attach the torch water in and gas supply hoses to their respective connections points.

4. Plug the feed unit control cord into an isolated, grounded 115V AC outlet. Do not connect feed unit control cord into the 115V AC on the welding power source. For feed units requiring 220V AC, install an appropriate plug. Then plug the feed unit control cord into an isolated, grounded 220V AC outlet.

5. Do not set the Cold Wire Feeder directly on the power supply without an insulating barrier.
INSTALLATION: FITTING AND THREADING THE FILLER WIRE:

6. Remove the right side Wire Feed Unit cover and install a spool of welding wire. Drive rolls have two grooves. Check the feed roll to be sure it is on the correct side for the filler wire being used. See page 21 for drive roll sizes. Unlatch and raise the pressure roll arm. Thread the wire through the inlet guide to the drive rolls. Feed the wire across the drive roll groove and into the feed cable inlet guide. Close and relatch the pressure roll arm.

CAUTION: Do not feed wire through the drive rolls under pressure.

7. After the wire has been started into the feed cable, straighten feed cable and feed wire under power by actuating the torch switch. Keep the Feed Cable as straight as possible and continue pushing the switch until the wire has completely fed through.

CAUTION: Keep hands away from the wire guide end while feeding the wire through the feed cable.

NOTE: When using soft aluminum wire, it may be necessary to unscrew the compression nut fastening the feed tube to the wire guide, and manually feed the wire through the wire guide.
INSTALLATION:

WIRE FEED ROLL ADJUSTMENT:
8. The wire feed rolls and spool brake are properly adjusted at the factory, prior to delivery. As components "seat in", it may be necessary to adjust the settings.

IMPORTANT: To adjust the feed rolls, tighten the pressure roll adjusting nut approximately one-half turn past the point where the rolls just begin to "grab" the welding wire.

WARNING: Feed rolls that are adjusted too tightly will result in deformed wire and needless overload of the drive motor.

---

SPool BRAKE ADJUSTMENT:
9. Adjust the spool brake by turning the brake adjusting nut IN to increase braking force and OUT to decrease the braking force. Adjust the brake just tight enough to prevent the welding wire from over-running when feeding has stopped.

WARNING: Too much braking force will needlessly overload the drive motor.

---

NOTE: Always replace and lock the cover door after loading wire.
OPERATION: Prior to commencing welding, the following preparations should be made to ensure optimum performance of the system.

1. Make sure that the pieces of metal to be welded are free of grease, dirt, paint, and scale. Use a wire brush to remove dirt and scale. Use a stainless steel wire brush on stainless or aluminum. Paint must be completely removed to bare metal. Failure to clean the metal properly will result in porous and contaminated welds.

2. Check that the system has been properly installed per the installation instructions.

3. Check the control cable and weld cables for proper connection. Make sure the ground clamp is firmly attached to a cleaned area on the piece to be welded.

4. Prepare the torch for welding. Check the gas supply and adjust the flowmeter for the recommended flow rate. Check the water circulator for proper operation.

5. Set the controls on the power source and the Cold Wire TIG Feed Unit.

WELDING: With the shield gas flowing, initiate an arc between the tungsten electrode and the workpiece. When the desired weld pool has formed, depress the switch on the torch to start the wire feeding. Adjust the Wire Speed and, if in Pulse mode adjust the Drive time and Dwell time to produce the desired bead.

HAND HELD: The recommended torch angle for hand held welding is 15° from perpendicular. The filler wire is fed into the leading edge of the molten pool.

MACHINE: The recommended torch angle for machine mounting welding is perpendicular. The filler wire is fed into the leading edge of the molten pool.

MAINTENANCE: 1. Blow foreign matter from the feed cable with compressed air before loading a new spool of welding wire.

2. Replace the wire guide tube if it has been arced, bent, or is badly worn.

3. Wire drive motor brushes should be inspected at regular intervals and replaced if worked to a 1/4" (6.4mm) length.

NOTE: Whenever a brush is removed for inspection, be sure it is put back in the same position. It must not be turned around in the brush holder. Excessive arcing and loss of power will result if it is put back incorrectly.
This troubleshooting chart is a guide in identifying and correcting possible troubles which may occur when operating this equipment.

<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>CAUSE</th>
<th>SOLUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pilot light is out</td>
<td>1. Unit is not plugged in.</td>
<td>1. Plug in unit.</td>
</tr>
<tr>
<td></td>
<td>2. Switch is in off position.</td>
<td>2. Turn switch to on position.</td>
</tr>
<tr>
<td></td>
<td>3. Switch is faulty.</td>
<td>3. Replace switch.</td>
</tr>
<tr>
<td></td>
<td>4. Light is burned out.</td>
<td>4. Replace light.</td>
</tr>
<tr>
<td></td>
<td>5. Circuit breaker is blown.</td>
<td>5. Reset or replace circuit breaker.</td>
</tr>
<tr>
<td>Drive indicator light does not light</td>
<td>1. Light is burned out.</td>
<td>Replace light.</td>
</tr>
<tr>
<td>when remote switch is engaged</td>
<td>2. Remote switch is faulty.</td>
<td>Replace remote switch.</td>
</tr>
<tr>
<td></td>
<td>3. Switch wire is damaged.</td>
<td>Repair or replace switch wire.</td>
</tr>
<tr>
<td></td>
<td>4. Amphenol plug is damaged.</td>
<td>Replace Amphenol plug.</td>
</tr>
<tr>
<td></td>
<td>5. Motor control board is faulty.</td>
<td>Replace motor control board.</td>
</tr>
<tr>
<td></td>
<td>6. Power to unit is off.</td>
<td>Turn power on.</td>
</tr>
<tr>
<td></td>
<td>2. Motor control board is faulty.</td>
<td>Replace motor control board.</td>
</tr>
<tr>
<td></td>
<td>3. Potentiometer is set at zero.</td>
<td>Set wire feed speed.</td>
</tr>
<tr>
<td></td>
<td>4. Wire supply is exhausted.</td>
<td>Resupply wire.</td>
</tr>
<tr>
<td></td>
<td>5. Wire feed cable tangled.</td>
<td>Straighten feed cable.</td>
</tr>
<tr>
<td></td>
<td>6. Wire is bird nested.</td>
<td>6. Loosen pressure roll/re-thread wire.</td>
</tr>
<tr>
<td></td>
<td>7. Feeder is unplugged.</td>
<td>Plug in feeder to a 115V AC wall outlet</td>
</tr>
<tr>
<td></td>
<td>8. Feed cable is plugged.</td>
<td>Replace feed cable.</td>
</tr>
<tr>
<td></td>
<td>9. Drive roll is misaligned.</td>
<td>Align inlet and outlet guides with drive roll.</td>
</tr>
<tr>
<td></td>
<td>10. Drag is excessive.</td>
<td>Adjust spool brake.</td>
</tr>
<tr>
<td></td>
<td>11. Wire guide tube has worn out.</td>
<td>Replace wire guide tube.</td>
</tr>
<tr>
<td>Erratic wire feeding</td>
<td>1. Feed unit plug is connected to power supply.</td>
<td>Unplug then plug into 115V AC wall outlet.</td>
</tr>
<tr>
<td></td>
<td>2. Wire tangled on spool.</td>
<td>Remove tangled section and rethread.</td>
</tr>
<tr>
<td></td>
<td>3. Wrong or worn feed cable.</td>
<td>Replace feed cable.</td>
</tr>
<tr>
<td></td>
<td>4. Wrong or worn wire guide.</td>
<td>Replace wire guide.</td>
</tr>
<tr>
<td></td>
<td>5. Wrong drive roll groove.</td>
<td>Refer to chart on Page 21.</td>
</tr>
<tr>
<td></td>
<td>6. Incorrect drive roll pressure.</td>
<td>Adjust pressure roll.</td>
</tr>
<tr>
<td></td>
<td>7. 12V DC relay failed.</td>
<td>Replace relay.</td>
</tr>
<tr>
<td></td>
<td>2. Toggle switch failed.</td>
<td>Replace toggle switch.</td>
</tr>
<tr>
<td></td>
<td>3. 12V DC relay failed.</td>
<td>Replace relay.</td>
</tr>
<tr>
<td>Motor will not turn off</td>
<td>1. Faulty trigger switch.</td>
<td>Repair or replace switch.</td>
</tr>
<tr>
<td></td>
<td>2. Switch control cable damaged.</td>
<td>Repair or replace cable.</td>
</tr>
<tr>
<td></td>
<td>3. Amphenol plug shorted.</td>
<td>Repair or replace plug.</td>
</tr>
<tr>
<td></td>
<td>4. 12V DC relay failed.</td>
<td>Replace relay.</td>
</tr>
<tr>
<td></td>
<td>5. Logic board failed.</td>
<td>Replace logic board.</td>
</tr>
<tr>
<td>Wire will not feed</td>
<td>1. Coiled feed cable - friction on wire.</td>
<td>Keep feed cable as straight as possible.</td>
</tr>
<tr>
<td></td>
<td>2. Wire is bent or curved.</td>
<td>Keep wire straight as it enters feed rolls.</td>
</tr>
</tbody>
</table>

Not affiliated with this equipment, refer to power source owners manual.

| Loss of weld current | 1. Weld cables disconnected. | 1. Repair or replace cables. |
|                     | 2. Power source contactor open. | 2. Check contactor connections. |
|                     | 3. Poor contactor connection. | 3. Make proper connections. |

| Erratic weld current | 1. Poor ground connection. | 1. Make proper connections. |
|                     | 2. Poor welding cable connection. | 2. Make proper connections. |
CABLES AND GUIDES:

<table>
<thead>
<tr>
<th>Wire Type</th>
<th>Wire Size</th>
<th>Feed Cable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hard Wire:</td>
<td>.023&quot; (.55mm)</td>
<td>CW-FC</td>
</tr>
<tr>
<td>-10 ft. (3m) for</td>
<td>.030&quot; (.8mm)</td>
<td>CW-FC</td>
</tr>
<tr>
<td>Stainless Steel</td>
<td>.035&quot; (.9mm)</td>
<td>CW-FC</td>
</tr>
<tr>
<td>-Black Strain Relief</td>
<td>.045&quot; (1.1mm)</td>
<td>CW-FC</td>
</tr>
<tr>
<td>1/16&quot; (1.6mm)</td>
<td></td>
<td>CW-FC116</td>
</tr>
<tr>
<td>Soft Wire:</td>
<td>.023&quot; (.55mm)</td>
<td>Not recommended</td>
</tr>
<tr>
<td>-8 ft. (2.4m) for</td>
<td>.030&quot; (.8mm)</td>
<td>Not recommended</td>
</tr>
<tr>
<td>Aluminum</td>
<td>.035&quot; (.9mm)</td>
<td>CW-FCN</td>
</tr>
<tr>
<td>-Red Strain Relief</td>
<td>.045&quot; (1.1mm)</td>
<td>CW-FCN116</td>
</tr>
<tr>
<td>1/16&quot; (1.6mm)</td>
<td></td>
<td>CW-FCN116</td>
</tr>
</tbody>
</table>

TORGES:

<table>
<thead>
<tr>
<th>Wire Size:</th>
<th>Replacement Tip:</th>
<th>Replacement Tube:</th>
<th>Wire Guide Assemblies:</th>
</tr>
</thead>
<tbody>
<tr>
<td>.023&quot; (.55mm)</td>
<td>CWT023</td>
<td>CWGB (Curved)</td>
<td>CWG6023B(S)</td>
</tr>
<tr>
<td>.030&quot; (.8mm)</td>
<td>CWT030</td>
<td></td>
<td>CWG6030B(S)</td>
</tr>
<tr>
<td>.035&quot; (.9mm)</td>
<td>CWT035</td>
<td>CWGBS (Straight)(S)</td>
<td>CWG6035B(S)</td>
</tr>
<tr>
<td>.045&quot; (1.1mm)</td>
<td>CWT045</td>
<td></td>
<td>CWG6045B(S)</td>
</tr>
<tr>
<td>1/16&quot; (1.6mm)</td>
<td>N/A</td>
<td></td>
<td>CWG6116B(S)</td>
</tr>
</tbody>
</table>

Head Mount: (CWH), (CWM), (CWH150), (CWH210), (CWHTL312), (CWH350), (CWM350), (CWMT400)

<table>
<thead>
<tr>
<th>Wire Size:</th>
<th>Replacement Tip:</th>
<th>Replacement Tube:</th>
<th>Wire Guide Assemblies:</th>
</tr>
</thead>
<tbody>
<tr>
<td>.023&quot; (.55mm)</td>
<td>CWT023</td>
<td>CWGH (Curved)</td>
<td>CWG6023H(S)</td>
</tr>
<tr>
<td>.030&quot; (.8mm)</td>
<td>CWT030</td>
<td></td>
<td>CWG6030H(S)</td>
</tr>
<tr>
<td>.035&quot; (.9mm)</td>
<td>CWT035</td>
<td>CWGHS (Straight)(S)</td>
<td>CWG6035H(S)</td>
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<tr>
<td>.045&quot; (1.1mm)</td>
<td>CWT045</td>
<td></td>
<td>CWG6045H(S)</td>
</tr>
<tr>
<td>1/16&quot; (1.6mm)</td>
<td>N/A</td>
<td></td>
<td>CWG6116H(S)</td>
</tr>
</tbody>
</table>

NOTE: A bracket extension is needed for complete installation with a part number of 3-WGBX-60.

FEEDING DIFFICULT WIRE/BRACKET EXTENSION:

Due to the nature of certain wires it may be difficult to feed a wire through the length of the feed cable and through the curved wire guide. Friction and drag may put too much resistance on the wire when it is forced through the curved wire guide. Typically this is encountered when using very small diameter soft wires and large diameter hard wires. To alleviate this problem a wire guide extension bracket is recommended. This will allow resistance on the wire. In addition to the use of the wire guide extension bracket, it is important to keep the feed cable as straight as possible.
WF5 ELECTRICAL DIAGRAM:

120V AC 60 HZ

PILOT LIGHT

12V DC RELAY
12V DC RELAY

+12V

K1 K2

12V DC RELAY

DELAY SW-2

DELAY P-1

RETRACT SW-3

RETRACT P-2

TRIGGER

BLACK
BROWN
WHITE
RED

FIELD

2 OHM 50 WATT

SPEED ADJUSTMENT

MOTOR

LOGIC CIRCUIT CARD

MOTOR DRIVE CIRCUIT CARD

120V AC 60 HZ
The following controls are located on the front of the WF5 wire feed unit.

A. **ON / OFF Switch**
   Main power switch - energizes control circuit and pilot light.

B. **Delay Start Time Control**
   Variable resistor - sets the time delay from remote switch actuation to wire feed start.

C. **Delay Start ON / OFF Switch**
   Activates the delay start timer.

D. **Drive Time Control**
   Variable resistor - sets the on time of the wire feeding into the weld puddle in pulse mode.

E. **Pulse / Continuous Selector Switch**
   Controls mode of operation - Continuous or Pulse wire feed mode.

F. **Circuit Breaker**
   5 amp breaker provides overload protection for control circuit.

G. **Remote Amphenol**
   WF5 activation.

H. **Wire Speed Control**
   Ten turn potentiometer - controls speed of wire drive motor.

I. **Pilot Light**
   Illuminates when feed unit is on.

J. **Retract Time Control**
   Variable resistor - controls time of wire in retract mode.

K. **Retract ON / OFF Switch**
   Activates wire retract circuit.

L. **Dwell Time Control**
   Variable resistor - sets the off time of the wire when not feeding wire into weld puddle in pulse mode.

M. **Drive Indicator Light**
   Illuminates when motor is feeding wire.

N. **Feed Cable Connection**
   Connection point for wire feed cable.
PARTS:  
WF5 COLD WIRE FEED UNIT LEFT SIDE VIEW: (see page 18 for right side view)

PARTS LIST:  
ITEM: PART NUMBER: DESCRIPTION:

1  312003-01  Power Cord
2  400-0001-81  Cabinet
3  400-0037-81  Strap, Spool Hub
4  400-0004-81  Right Door
5  400-0168-87 (2)  12V DC Relay
6  DK-1107  Handle
7  400-0170-87  Motor Drive Circuit Card
8  400-2026-95  Fuse Holder
9  400-2027-95  Fuse 5 amp, 250 Volt
10  01-2207-79  2 Ohm Resistor
11  400-0176-79  Terminal Board
12  400-0018-81 (5)  Capacitor
   3 on Amphenol Connector
   2 on Terminal Board

13  01-5089-79  Pilot Light
14  400-0130-82  10 Turn Dial
15  400-0129-82  10 Turn Potentiometer
16  400-0012-81 (4)  2 Position Switch
17  400-0009-81 (4)  Knob
18  400-0177-87 (2)  100 K Potentiometer
19  400-0111-81  Pilot Light
20  400-0015-81  Circuit Breaker, 5 amp
21  11-0051-79  Amphenol Receptacle
22  400-0169-87  Logic Circuit Card
23  400-0167-87  Motor Spacer
24  001-1107-79 (4)  Footpad
25  400-0166-87  Motor Pad
26  400-0181-92  Capacitor
27  400-0003-81  Left Door
**PARTS LIST: ITEM: PART NUMBER: DESCRIPTION:**

1. CW900  Motor and Drive Assembly

   Consisting of the following:

2. CW400  Motor and Gear Box
3. CW111  Pressure Roll Tension Bolt
4. CW109  Tension Nut
5. CW110  Pressure Spring
6. CW112   (2)  Tension Bolt Washer
7. CW113  Tension Bolt Roll Pin
8. CW101  Pressure Roll
9. CW104  Pressure Roll Screw
10. CW103  Pressure Roll Bushing
11. CW105  Pressure Roll Retainer Nut
12. CW108  Pressure Roll Spacer
13. CW100  Pressure Roll Arm
14. CW106  Shoulder Bolt
15. CW107  Spring Washer
16. CW303  Outlet Guide Mount
17. CW304  Outlet Guide Washer
18. CW305  Outlet Guide Nut
19. CW306  Thumb Screw
20. Drive Roll - Select from:
   - 20-35DR  .020" - .035" (.5mm - .9mm) Wire
   - 30-45DR  .030" - .045" (.8mm - 1.1mm) Wire
   - 45-564DR  .045" - 1/16" (1.1mm - 1.6mm) Wire

**ITEM: PART NUMBER: DESCRIPTION:**

21. CW201  Drive Shaft Key
22. CW203  Drive Roll Lockwasher
23. CW204  Drive Roll Nut
24. CW200  Drive Roll Gear
25. CW500  Drive Housing Bracket
26. CW503   (3)  Drive Housing Bolt
27. CW504   (3)  Drive Housing Lockwasher
28. CW300  Inlet Guide
29. CW302  Inlet Guide Washer
30. CW301  Inlet Guide Nut
31. CW800  Hub Assembly

   Consisting of the following:

32. CW810  Bolt
33. CW805  Flat Washer
34. CW802  Tension Spring
35. CW806  Notched Washer
36. CW811  Bushing
37. CW803  Shaft
38. CW811  Bushing
39. CW801  Spool Holder
40. CW807  Nylon Flat Washer
41. CW805  Flat Washer
42. CW808  Lock Washer
43. CW809  Bolt
44. CW804  Wire Spool Retaining Clip
PARTS LIST:  CWH1812 HAND TORCH:

* Note: See Page 22 for additional options on head consumables.

CWH18H

CWH18HA

200M

200R

2GHS

2C32G8*

2CB32*

2A7*

2AN

3HF

2PN

2PF2

CWF

CWN1

CWFC or CWFCN

PARTS LIST:  CWH2312 HAND TORCH:

* Note: See Page 22 for additional options on head consumables.

CWH23H

CWH23HA

2312TF - 12.5 ft (3.8m)

2312AH - 12.5 ft (3.8m)

2312PC - 12.5 ft (3.8m)

212WH - 12.5 ft (3.8m)

01-0032

2AN

3HF

2PN

2PF2

CWF

CWN1

CWFC or CWFCN
PARTS LIST:

CWHTL312 HAND TORCH:

* Note: See Page 23 for additional options on head consumables.

PARTS LIST:

CWH3512 HAND TORCH:

* Note: See Page 23 for additional options on head consumables.
PARTS LIST: CWM2312 MACHINE TORCH:

See Page 12

2A7*

2312TF 12.5 ft. (3.8m)

2PN 23PF1

2312WH 12.5 ft. (3.8m)

01-0032

2AN 3HF 3H-BULK

2AN 3HF 3H-BULK

HR-24 or HR-32

HW-24 or HW-32 (optional item - ordered separately)

WGB-B (set screw incl.)

230M-HCW

230M-350M-C 2GHS 206R 230M-B

CKM230

CWM

CWM

* Note: See Page 24 for additional options on head consumables.

PARTS LIST: CWM3512 MACHINE TORCH:

See Page 12

3A7*

3CB332*

3C332QS*

CWHS

WGB-3

CKM350

CWM

CWM

* Note: See Page 25 for additional options on head consumables.
PARTS LIST:

**CWMT412 MACHINE TORCH:**

See Page 12

- CWFC or CWFCN / CWFC116 or CWFCN116
- 312AH 12.5 ft. (3.8m)

See Page 27 for additional options on head consumables.

**CWMT512 MACHINE TORCH:**

See Page 12

- CWFC or CWFCN / CWFC116 or CWFCN116
- 312AH 12.5 ft. (3.8m)

See Page 27 for additional options on head consumables.
PARTS LIST: CWH WIRE FEED HAND UNIT:

PARTS LIST: CWMES REMOTE SWITCH:

DRIVE ROLLS: DRIVE ROLL SELECTOR CHARTS:

<table>
<thead>
<tr>
<th>PART NUMBER</th>
<th>SIDES INCLUDED</th>
<th>SIDE</th>
<th>WIRE SIZES</th>
</tr>
</thead>
<tbody>
<tr>
<td>20-35DR</td>
<td>A and B</td>
<td>A</td>
<td>.020&quot; - .025&quot; (.5mm - .64mm)</td>
</tr>
<tr>
<td>30-45DR</td>
<td>B and C</td>
<td>B</td>
<td>.030&quot; - .035&quot; (.76mm - .89mm)</td>
</tr>
<tr>
<td>45-564DR</td>
<td>C and D</td>
<td>C</td>
<td>.045&quot; - .047 (1.1mm - 1.2mm)</td>
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<tr>
<td></td>
<td></td>
<td>D</td>
<td>1/16&quot; - 5/64&quot; (1.6mm - 1.9mm)</td>
</tr>
</tbody>
</table>

SPARE PARTS: RECOMMENDED SPARE PARTS LIST: (recommended qty.)

Feed cables (1) .............................................................. See page 12
Wire guides (2) .............................................................. See page 12
Adjusting nuts (2) ......................................................... See torch parts list
Heat shields (1) ............................................................. See torch parts list
Cups (10) ................................................................. See head accessories
Collets (10) ............................................................... See head accessories
Collet bodies (6) ......................................................... See head accessories
Backcaps (2) ............................................................... See head accessories
Wire guide bracket extensions (1*) .................................. See page 12

*If bracket is used in application
**HEAD ACCESSORIES:**

### 8 SERIES: (CWH1812)

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<thead>
<tr>
<th>CUP</th>
<th>COLLET BODY</th>
<th>COLLET</th>
<th>HEATSHIELD</th>
<th>TORCH</th>
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<tbody>
<tr>
<td>CERAMIC</td>
<td>8C4 (53N24)</td>
<td>8CB20 (53N17)</td>
<td>8C20 (53N15)</td>
<td>See page 12</td>
</tr>
<tr>
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<td>8C5 (53N25)</td>
<td>8CB40 (53N18)</td>
<td>8C40 (53N16)</td>
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<tr>
<td></td>
<td>8C6 (53N27)</td>
<td>8CB116 (53N19)</td>
<td>8C116 (53N14)</td>
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<td></td>
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<td>8CB332 (None)</td>
<td>8C332 (None)</td>
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<tr>
<td>ALUMINA</td>
<td>2AG4 (53N58)</td>
<td>2GL20 (45V41)</td>
<td>2CG20 (None)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2AG5 (53N59)</td>
<td>2GL40 (45V42)</td>
<td>2CG40 (None)</td>
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<tr>
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<td>2AG6 (53N60)</td>
<td>2GL116 (45V43)</td>
<td>2CG116 (None)</td>
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<tr>
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<td>2AG7 (53N61)</td>
<td>2GL332 (45V44)</td>
<td>2CG332 (None)</td>
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<tr>
<td></td>
<td></td>
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<td>8GHS (None)</td>
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</tbody>
</table>

**USED ON THE FOLLOWING CK TIG TORCH MODEL:**

CWH180

### 2 SERIES: (CWH2312)

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<th>CUP</th>
<th>COLLET BODY</th>
<th>COLLET</th>
<th>HEATSHIELD</th>
<th>TORCH</th>
<th>BACKCAP</th>
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<tbody>
<tr>
<td>ALUMINA</td>
<td>2A4 (13N08)</td>
<td>2CB20 (13N25)</td>
<td>2C20 (13N20)</td>
<td>See page 12</td>
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<tr>
<td></td>
<td>2A5 (13N09)</td>
<td>2CB40 (13N26)</td>
<td>2C40 (13N21)</td>
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<tr>
<td></td>
<td>2A6 (13N10)</td>
<td>2CB116 (13N27)</td>
<td>2C116 (13N22)</td>
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<tr>
<td></td>
<td>2A7 (13N11)</td>
<td>2CB332 (13N28)</td>
<td>2C332 (13N23)</td>
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</tr>
<tr>
<td></td>
<td>2A8 (13N12)</td>
<td>2CB418 (13N29)</td>
<td>2C418 (13N24)</td>
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<td>2A10 (13N13)</td>
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<tr>
<td>CERAMIC</td>
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<tr>
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<td>2C5 (13N15)</td>
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<td>2C7 (13N17)</td>
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<td>2C8 (13N18)</td>
<td>2C418 (13N24)</td>
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<td>2C10 (13N19)</td>
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<tr>
<td>ALUMINA</td>
<td>2AG4 (53N58)</td>
<td>2GL20 (45V41)</td>
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<td>2AG5 (53N59)</td>
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<td>2AG6 (53N60)</td>
<td>2GL116 (45V43)</td>
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<tr>
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<td>2AG7 (53N61)</td>
<td>2GL332 (45V44)</td>
<td>See Above</td>
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</table>

**USED ON THE FOLLOWING CK TIG TORCH MODEL:**

CWH230

**HEATSHIELD**

See page 17
HEAD ACCESSORIES:

3 SERIES: (CWHTL312 and CWH3512)

<table>
<thead>
<tr>
<th>CUP</th>
<th>COLLET BODY</th>
<th>COLLET</th>
<th>HEATSHIELD</th>
<th>TORCH</th>
<th>BACKCAP</th>
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<tbody>
<tr>
<td>See page 12</td>
<td></td>
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<td></td>
<td></td>
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</tbody>
</table>

**ALUMINA**
- 3A4 (10N50)
- 3A5 (10N49)
- 3A6 (10N48)
- 3A7 (10N47)
- 3A8 (10N46)
- 3A10 (10N45)
- 3A12 (10N44)
- 3A4 (10N50)
- 3A5 (10N49)
- 3A6 (10N48)
- 3A7 (10N47)
- 3A8 (10N46)
- 3A10 (10N45)
- 3A12 (10N44)

**STANDARD**
- 3C20 (10N29)
- 3C40 (10N30)
- 3C116 (10N31)
- 3C132 (10N32)
- 3C148 (10N33)
- 3C332 (40688)
- 3C20 (10N29)
- 3C40 (10N30)
- 3C116 (10N31)
- 3C132 (10N32)
- 3C148 (10N33)
- 3C332 (40688)

**STANDARD**
- CWHS (None)
- CWHS (None)

**WEDGE**
- 3C116GS (None)
- 3C116GS (None)
- 3C116GS (None)
- 3C116GS (None)
- 3C116GS (None)

**REVERSE**
- 7C20 (None)
- 7C40 (None)
- 7C116 (None)
- 7C332 (None)
- 7C418 (None)
- 7C532 (None)

**GAS LENS**
- CWHSGL (None)
- CWHSGL (None)

**LARGE DIA.**
- CWHSLD (None)
- CWHSLD (None)

**CERAMIC**
- 3C4 (105Z43)
- 3C5 (105Z44)
- 3C6 (105Z45)
- 3C7 (105Z46)
- 3C8 (08N78)
- 3C10 (08N79)
- 3C12 (08N80)

**STANDARD**
- 3G20 (45V29)
- 3G40 (45V24)
- 3G116 (45V25)
- 3G132 (45V26)
- 3G148 (45V27)
- 3G532 (45V28)

**STANDARD**
- CWHSGL (None)

**WEDGE**
- 3C116GS (None)
- 3C116GS (None)

**REVERSE**
- 7C20 (None)
- 7C40 (None)
- 7C116 (None)
- 7C332 (None)
- 7C418 (None)
- 7C532 (None)

**GAS LENS**
- CWHSGL (None)

**LARGE DIA.**
- CWHSLD (None)

**CERAMIC**
- 3C4 (54N18)
- 3C5 (54N17)
- 3C6 (54N16)
- 3C7 (54N15)
- 3C8 (54N14)
- 3C11 (54N19)

**STANDARD**
- 3G20 (45V29)
- 3G40 (45V24)
- 3G116 (45V25)
- 3G132 (45V26)
- 3G148 (45V27)
- 3G532 (45V28)

**WEDGE**
- 3C116GS (None)
- 3C116GS (None)

**REVERSE**
- 7C20 (None)
- 7C40 (None)
- 7C116 (None)
- 7C332 (None)
- 7C418 (None)
- 7C532 (None)

**GAS LENS**
- CWHSGL (None)

**LARGE DIA.**
- CWHSLD (None)

**CERAMIC**
- 3C4 (54N35)
- 3C5 (54N34)
- 3C6 (54N33)
- 3C7 (54N32)
- 3C8 (54N31)
- 3C11 (54N36)
- 3C14 (None)
- 3C16 (None)

**STANDARD**
- 3G20 (45V29)
- 3G40 (45V24)
- 3G116 (45V25)
- 3G132 (45V26)
- 3G148 (45V27)
- 3G532 (45V28)

**WEDGE**
- 3C116GS (None)
- 3C116GS (None)

**REVERSE**
- 7C20 (None)
- 7C40 (None)
- 7C116 (None)
- 7C332 (None)
- 7C418 (None)
- 7C532 (None)

**GAS LENS**
- CWHSGL (None)

**LARGE DIA.**
- CWHSLD (None)

**CERAMIC**
- 3C4 (57N74)
- 3C10LD (51N88)
- 3C12LD (55N77)

**STANDARD**
- 3G20 (45V116)
- 3G116LD (45V64)
- 3G148LD (997995)
- 3G512LD (45V63)

**WEDGE**
- 3C116GS (None)
- 3C116GS (None)

**REVERSE**
- 7C20 (None)
- 7C40 (None)
- 7C116 (None)
- 7C332 (None)
- 7C418 (None)
- 7C532 (None)

**GAS LENS**
- CWHSGL (None)

**LARGE DIA.**
- CWHSLD (None)

**CERAMIC**
- CWHTL300
- CWH350

USED ON THE FOLLOWING CK TIG TORCH MODELS:
- CWHTL300
- CWH350

See page 12
See page 18
See page 18
### HEAD ACCESSORIES:

**2 SERIES: (CWM2312)**

<table>
<thead>
<tr>
<th>CUP</th>
<th>COLLET BODY</th>
<th>COLLET</th>
<th>HEATSHIELD</th>
<th>TORCH</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>See page 19</td>
</tr>
</tbody>
</table>

#### ALUMINA
- 2A4 (13N08)
- 2A5 (13N09)
- 2A6 (13N10)
- 2A7 (13N11)
- 2A8 (13N12)
- 2A10 (13N13)

#### STANDARD
- 2CB20 (13N25)
- 2CB40 (13N26)
- 2CB116 (13N27)
- 2CB332 (13N28)
- 2CB418 (13N29)

#### STANDARD
- 2C20 (13N20)
- 2C40 (13N21)
- 2C116 (13N22)
- 2C332 (13N23)
- 2C418 (13N24)

#### 2GHS (None)

**USED ON THE FOLLOWING CK TIG TORCH MODEL:**

**CWM230**

#### CERAMIC
- 2C4 (13N14)
- 2C5 (13N15)
- 2C6 (13N16)
- 2C7 (13N17)
- 2C8 (13N18)
- 2C10 (13N19)

#### STANDARD
- 2C40GS (None)
- 2C116GS (None)
- 2C332GS (None)
- 2C418GS (None)

#### WEDGE
- 6C20 (None)
- 6C40 (None)
- 6C116 (None)
- 6C332 (None)
- 6C418 (None)

#### ALUMINA
- 2AG4 (53N58)
- 2AG5 (53N59)
- 2AG6 (53N60)
- 2AG7 (53N61)

#### GAS LENS
- 2GL20 (45V41)
- 2GL40 (45V42)
- 2GL116 (45V43)
- 2GL332 (45V44)
- 2GL418 (45V45)

#### STANDARD
- See Above

#### WEDGE
- See Above

#### REVERSE
- See Above

**See page 12**
HEAD ACCESSORIES:

3 SERIES: (CWM3512)

CUP COLLET BODY COLLET HEATSHIELD TORCH

See page 12

ALUMINA
3A4 (10N59) 3A5 (10N49) 3A6 (10N48) 3A7 (10N47) 3A8 (10N46) 3A10 (10N45) 3A12 (10N44)

STANDARD
3CB20 (10N29) 3CB40 (10N59) 3CB10 (10N31) 3CB32 (10N32) 3CB418 (10N28) 3CB532 (406488)

STANDARD
3CB (None)

STANDARD
3C20 (10N21) 3C40 (10N22) 3C116 (10N23) 3C332 (10N24) 3C418 (10N25) 3C532 (54N20)

STANDARD
CWHS (None)

STANDARD
3C (10N21)

STANDARD
3C40 (10N22)

STANDARD
3C116 (10N23)

STANDARD
3C332 (10N24)

STANDARD
3C418 (10N25)

STANDARD
3C532 (54N20)

CERAMIC
3C4 (105Z43) 3C5 (105Z42) 3C6 (105Z44) 3C7 (105Z45) 3C8 (58N78) 3C10 (58N79) 3C12 (58N80)

WEDGE
3C040GS (None) 3C016GS (None) 3C018GS (None) 3C032GS (None)

WEDGE
3C20 (None) 3C40 (None) 3C116 (None) 3C332 (None) 3C418 (None) 3C532 (None)

WEDGE
CWHSGL (None)

WEDGE
See Above

REVERSE
7C20 (None) 7C40 (None) 7C116 (None) 7C332 (None) 7C418 (None) 7C532 (None)

REVERSE
See Above

REVERSE
See Above

GAS LENS
3GL20 (45V29) 3GL40 (45V24) 3GL116 (45V25) 3GL332 (45V26) 3GL418 (45V27) 3GL532 (45V28)

GAS LENS
CWHSGL (None)

GAS LENS
See Above

GAS LENS
See Above

LARGE DIA.
3GL8LD (57N74) 3GL10LD (53N88) 3GL12LD (53N87)

LARGE DIA.
3GL116LD (45V116) 3GL332LD (45V64) 3GL418LD (995795) 3GL52LD (45V63)

LARGE DIA.
CWHSLD (None)

LARGE DIA.
See Above

LARGE DIA.
See Above

LARGE DIA.
See Above

ALUMINA
3AG4 (54N18) 3AG5 (54N17) 3AG6 (54N16) 3AG7 (54N15) 3AG8 (54N14) 3AG11 (54N19)

ALUMINA
3AG10LD (53N88) 3AG12LD (53N87)

ALUMINA
3AG8LD (57N74)

ALUMINA
3AG8LD (57N74) 3AG10LD (53N88) 3AG12LD (53N87)
3 SERIES: (CWMT412)
HEAD ACCESSORIES:

3 SERIES: (CWMT512)

CUP
See page 12

COLLET BODY
ALUMINA
3A4 (10N50)
3A5 (10N49)
3A6 (10N48)
3A7 (10N47)
3A8 (10N46)
3A10 (10N45)
3A12 (10N44)

3A4G (10N50)
3A5G (10N49)
3A6G (10N48)
3A7G (10N47)
3A8G (10N46)
3A10G (10N45)
3A12G (10N44)

STANDARD
3CB20 (10N29)
3CB40 (10N30)
3CB116 (10N31)
3CB332 (10N32)
3CB418 (10N28)
3CB532 (10N27)

3CB20 (10N29)
3CB40 (10N30)
3CB116 (10N31)
3CB332 (10N32)
3CB418 (10N28)
3CB532 (10N27)

STANDARD
CWHS (None)

USED ON THE FOLLOWING CK TIG TORCH MODEL:
CWMT500

HEATSHIELD
See page 20

TORCH
ALUMINA
3AG4 (54N18)
3AG5 (54N17)
3AG6 (54N16)
3AG7 (54N15)
3AG8 (54N14)
3AG11 (54N19)

3AG4LD (57N74)
3AG10LD (53N88)
3AG12LD (53N87)

GAS LENS
3GL20 (45V29)
3GL40 (45V24)
3GL116 (45V25)
3GL332 (45V26)
3GL418 (45V27)
3GL532 (45V28)

3GL20 (45V29)
3GL40 (45V24)
3GL116 (45V25)
3GL332 (45V26)
3GL418 (45V27)
3GL532 (45V28)

CERAMIC
3C4 (105Z43)
3S (105Z42)
3C5 (105Z44)
3C7 (105Z45)
3C8 (88N78)
3C10 (88N79)
3C12 (88N80)

3C4 (105Z43)
3S (105Z42)
3C5 (105Z44)
3C7 (105Z45)
3C8 (88N78)
3C10 (88N79)
3C12 (88N80)

3CG4 (54N35)
3CG5 (54N34)
3CG6 (54N33)
3CG7 (54N32)
3CG8 (54N31)
3CG11 (54N36)

3CG14 (None)
3CG16 (None)

3CG4 (54N35)
3CG5 (54N34)
3CG6 (54N33)
3CG7 (54N32)
3CG8 (54N31)
3CG11 (54N36)
3CG14 (None)
3CG16 (None)

LARGE DIA.
3AG8LD (57N74)
3AG10LD (53N88)
3AG12LD (53N87)

LARGE DIA.
3GL116LD (45V116)
3GL32LD (45V64)
3GL418LD (995795)
3GL532LD (45V63)

CERAMIC
3C4G (54N15)
3C5G (54N14)
3C6G (54N13)
3C7G (54N12)
3C8G (54N11)
3C11G (54N16)

3C4G (54N15)
3C5G (54N14)
3C6G (54N13)
3C7G (54N12)
3C8G (54N11)
3C11G (54N16)
3C14G (None)
3C16G (None)

3C4G (54N15)
3C5G (54N14)
3C6G (54N13)
3C7G (54N12)
3C8G (54N11)
3C11G (54N16)
3C14G (None)
3C16G (None)

LARGE DIA.
CWHSGL (None)

LARGE DIA.
CWHSGL (None)

ALUMINA
3AG8LD (57N74)
3AG10LD (53N88)
3AG12LD (53N87)

3AG8LD (57N74)
3AG10LD (53N88)
3AG12LD (53N87)

3AG8LD (57N74)
3AG10LD (53N88)
3AG12LD (53N87)

3AG8LD (57N74)
3AG10LD (53N88)
3AG12LD (53N87)

LARGE DIA.
CWHSGL (None)

LARGE DIA.
CWHSGL (None)

COLLET
STANDARD
4C20 (10N21S)
4C40 (10N22S)
4C116 (10N23S)
4C332 (10N24S)
4C418 (10N25S)
4C532 (None)

STANDARD
4C20 (10N21S)
4C40 (10N22S)
4C116 (10N23S)
4C332 (10N24S)
4C418 (10N25S)
4C532 (None)
# TUNGSTEN ELECTRODE CHARACTERISTICS

<table>
<thead>
<tr>
<th>TUNGSTEN</th>
<th>COLOR CODE</th>
<th>CHARACTERISTICS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pure</td>
<td>Green</td>
<td>Provides good arc stability for AC welding. Reasonably good resistance to contamination. Lowest current carrying capacity. Least expensive. Maintains a balled end. Used on transformer based machines only</td>
</tr>
<tr>
<td>2% Ceriated</td>
<td>Gray</td>
<td>Similar performance to Thoriated tungsten. Easy arc starting, good arc stability, long life. Possible replacement for Thoriated.</td>
</tr>
<tr>
<td>2% Thoriated</td>
<td>Red</td>
<td>Easier arc starting. Higher current capacity. Greater arc stability. High resistance to weld pool contamination. Difficult to maintain balled end on AC.</td>
</tr>
<tr>
<td>1.5% Lanthanated</td>
<td>Gold</td>
<td>Similar performance to Thoriated tungsten. Easy arc starting, good arc stability, long life, high current capacity. 1.5% possible replacement for Thoriated. 2% possible replacement for Pure.</td>
</tr>
<tr>
<td>2% Lanthanated</td>
<td>Blue</td>
<td>Excellent for AC welding due to favorable retention of balled end, high resistance to contamination, and good arc starting. Preferred when tungsten contamination of weld is intolerable. Possible replacement for Pure.</td>
</tr>
<tr>
<td>.8% Zirconiated</td>
<td>White</td>
<td>Best for use on automated or robotic applications. Runs cooler than 2% Thoriated with longer life. Low to medium amperage range.</td>
</tr>
</tbody>
</table>

*Substitute for Purple (same oxide blend).

---

# TECHNICAL INFORMATION CHART

<table>
<thead>
<tr>
<th>ELECTRODE DIAMETER</th>
<th>CUP SIZE</th>
<th>WELDING CURRENT (AMPS) TUNGSTEN TYPE</th>
<th>ARGON FLOW FERROUS METALS</th>
<th>ARGON FLOW ALUMINUM</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>AC Pure</td>
<td>AC Thoriated</td>
<td>DCSP Pure</td>
</tr>
<tr>
<td>.020&quot; (0.5mm)</td>
<td>3, 4, or 5</td>
<td>5-15</td>
<td>5-20</td>
<td>5-15</td>
</tr>
<tr>
<td>.040&quot; (1.0mm)</td>
<td>4 or 5</td>
<td>10-60</td>
<td>15-80</td>
<td>15-20</td>
</tr>
<tr>
<td>1/16&quot; (1.6mm)</td>
<td>4, 5, or 6</td>
<td>50-100</td>
<td>70-150</td>
<td>70-130</td>
</tr>
<tr>
<td>3/32&quot; (2.4mm)</td>
<td>6, 7, or 8</td>
<td>100-160</td>
<td>140-235</td>
<td>150-220</td>
</tr>
<tr>
<td>1/8&quot; (3.2mm)</td>
<td>7, 8, or 10</td>
<td>150-210</td>
<td>220-325</td>
<td>220-330</td>
</tr>
<tr>
<td>5/32&quot; (4.0mm)</td>
<td>8 or 10</td>
<td>200-275</td>
<td>300-425</td>
<td>375-475</td>
</tr>
<tr>
<td>3/16&quot; (4.8mm)</td>
<td>8 or 10</td>
<td>250-350</td>
<td>400-525</td>
<td>475-800</td>
</tr>
<tr>
<td>1/4&quot; (6.4mm)</td>
<td>10</td>
<td>325-700</td>
<td>500-700</td>
<td>750-1000</td>
</tr>
</tbody>
</table>

For pure helium shielding gas, double flow rates shown. For argon-helium mixes with below 30% helium content, use figures shown. Always adjust gas flows to accommodate best shielding results.
TUNGSTEN TIP PREPARATION

- DC
  - Flat: 1/4 to 1/2 x dia
  - Taper Length: 2-3 x dia

- AC
  - Typical Tip Geometry for Inverter
  - Typical Tip Geometry for Transformer
  - Maximum Ball Size: 1 x dia
  - Ball tip by arcing on non-ferrous metal at low current DC or (EP) then slowly increase current to form the desired ball diameter. Return setting to AC.

TUNGSTEN EXTENSION

- Standard Parts
  - General Purpose 3 x dia

- Gas Lens Parts
  - General Purpose 3 x dia
  - MAX: 6 x dia (in draft-free areas)

TUNGSTEN GRINDING

- Use a medium (60 grit or finer) aluminum oxide wheel.
- Grind longitudinally (never radially)
- Truncate (blunt) end
- Diameter of flat spot determines amperage capacity
- The included angle determines weld bead shape and size. Generally, as the included angle increases, penetration increases and bead width decreases.

CORRECT TORCH AND ROD POSITIONING

- Vertical: 15°
- Shield Gas: 75°
- Filler Rod: 15°-30°
- Travel Direction

Take special note that the filler rod is in the shielding gas during the welding process.
### Welding Aluminum

The use of TIG welding for aluminum has many advantages for both manual and automatic processes. Filler metal can be either wire or rod and should be compatible with the base alloy. Filler metal must be dry, free of oxides, grease, or other foreign matter. If filler metal becomes damp, heat for 2 hours at 250°F (121°C) before using. Although ACHF is recommended, DCRP has been successful up to 3/32” (2.4mm), DCSP with helium shield gas is successful in mechanized applications.

<table>
<thead>
<tr>
<th>Metal Gauge</th>
<th>Joint Type</th>
<th>Tungsten Size</th>
<th>Filler Rod Size</th>
<th>Cup Size</th>
<th>Shield Gas Flow</th>
<th>Welding Amperes</th>
<th>Travel Speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/16 (1.6mm)</td>
<td>Butt Fillet</td>
<td>1/16 (1.6mm)</td>
<td>1/16 (1.6mm)</td>
<td>4, 5, 6</td>
<td>Argon</td>
<td>15 (7)</td>
<td>20</td>
</tr>
<tr>
<td>1/8 (3.2mm)</td>
<td>Butt Fillet</td>
<td>3/32 (2.4mm)</td>
<td>1/8 (3.2mm)</td>
<td>6, 7</td>
<td>Argon</td>
<td>17 (8)</td>
<td>20</td>
</tr>
<tr>
<td>3/16 (4.8mm)</td>
<td>Butt Fillet</td>
<td>1/8 (3.2mm)</td>
<td>1/8 (3.2mm)</td>
<td>7, 8</td>
<td>Argon/Helium</td>
<td>21 (10)</td>
<td>20</td>
</tr>
<tr>
<td>1/4 (6.4mm)</td>
<td>Butt Fillet</td>
<td>3/16 (4.8mm)</td>
<td>1/8 (3.2mm)</td>
<td>8, 10</td>
<td>Argon/Helium</td>
<td>25 (12)</td>
<td>20</td>
</tr>
</tbody>
</table>

### Welding Titanium

Small amounts of impurities, particularly oxygen and nitrogen, cause embrittlement of molten or hot titanium when above 500°F (260°C). The molten weld metal in the heat-affected zones must be shielded by a protective blanket of inert gas. Titanium requires a strong, positive pressure of argon or helium as a backup on the root side of the weld, as well as long, trailing, protective tail of argon gas to protect the metal while cooling. Purge chambers and trailing shields are available from CK Worldwide to assist in providing quality results.

<table>
<thead>
<tr>
<th>Metal Gauge</th>
<th>Joint Type</th>
<th>Tungsten Size</th>
<th>Filler Rod Size</th>
<th>Cup Size</th>
<th>Shield Gas Flow</th>
<th>Welding Amperes</th>
<th>Travel Speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/16 (1.6mm)</td>
<td>Butt Fillet</td>
<td>1/16 (1.6mm)</td>
<td>None</td>
<td>4, 5, 6</td>
<td>Argon</td>
<td>15 (7)</td>
<td>20</td>
</tr>
<tr>
<td>1/8 (3.2mm)</td>
<td>Butt Fillet</td>
<td>3/32 (2.4mm)</td>
<td>1/16 (1.6mm)</td>
<td>5, 6, 7</td>
<td>Argon</td>
<td>15 (7)</td>
<td>20</td>
</tr>
<tr>
<td>3/16 (4.8mm)</td>
<td>Butt Fillet</td>
<td>3/32 (2.4mm)</td>
<td>1/8 (3.2mm)</td>
<td>6, 7, 8</td>
<td>Argon</td>
<td>20 (10)</td>
<td>20</td>
</tr>
<tr>
<td>1/4 (6.4mm)</td>
<td>Butt Fillet</td>
<td>1/8 (3.2mm)</td>
<td>1/8 (3.2mm)</td>
<td>8, 10</td>
<td>Argon</td>
<td>30 (15)</td>
<td>20</td>
</tr>
</tbody>
</table>

### Welding Magnesium

Magnesium was one of the first metals to be welded commercially by TIG. Magnesium alloys are in three groups, they are: (1) aluminum-zinc-magnesium, (2) aluminum-magnesium, and (3) manganese-magnesium. Since magnesium absorbs a number of harmful ingredients and oxidize rapidly when subjected to welding heat, TIG welding in an inert gas atmosphere is distinctly advantageous. The welding of magnesium is similar, in many respects, to the welding of aluminum. Magnesium requires a positive pressure of argon as a backup on the root side of the weld.
### DEOXIDISED COPPER

<table>
<thead>
<tr>
<th>Metal Gauge</th>
<th>Joint Type</th>
<th>Tungsten Size</th>
<th>Filler Rod Size</th>
<th>Cup Size</th>
<th>Shield Gas Flow</th>
<th>Welding Amperes</th>
<th>Travel Speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/16 (1.6mm)</td>
<td>Butt</td>
<td>1/16 (1.6mm)</td>
<td>1/16 (1.6mm)</td>
<td>4, 5, 6</td>
<td>Argon</td>
<td>15</td>
<td>110-140 (307.2mm)</td>
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<td>1/16 (1.6mm)</td>
<td>4, 5, 6</td>
<td>Argon</td>
<td>15</td>
<td>130-150 (256mm)</td>
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<tr>
<td>1/8 (3.2mm)</td>
<td>Butt</td>
<td>3/32 (2.4mm)</td>
<td>3/32 (2.4mm)</td>
<td>4, 5, 6</td>
<td>Argon</td>
<td>15</td>
<td>175-225 (258.6mm)</td>
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<td>Fillet</td>
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<td>3/32 (2.4mm)</td>
<td>4, 5, 6</td>
<td>Argon</td>
<td>15</td>
<td>200-250 (230.4mm)</td>
</tr>
<tr>
<td>3/16 (4.8mm)</td>
<td>Butt</td>
<td>1/8 (3.2mm)</td>
<td>1/8 (3.2mm)</td>
<td>8, 10</td>
<td>Helium</td>
<td>15</td>
<td>190-225 (230.4mm)</td>
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<tr>
<td></td>
<td>Fillet</td>
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<td>1/8 (3.2mm)</td>
<td>8, 10</td>
<td>Helium</td>
<td>15</td>
<td>205-250 (204.8mm)</td>
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<tr>
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<td>3/16 (4.8mm)</td>
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<td>8, 10</td>
<td>Helium</td>
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<td>8, 10</td>
<td>Helium</td>
<td>15</td>
<td>250-280 (179.2mm)</td>
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</table>

### STAINLESS STEEL

<table>
<thead>
<tr>
<th>Metal Gauge</th>
<th>Joint Type</th>
<th>Tungsten Size</th>
<th>Filler Rod Size</th>
<th>Cup Size</th>
<th>Shield Gas Flow</th>
<th>Welding Amperes</th>
<th>Travel Speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/16 (1.6mm)</td>
<td>Butt</td>
<td>1/16 (1.6mm)</td>
<td>1/16 (1.6mm)</td>
<td>4, 5, 6</td>
<td>Argon</td>
<td>15</td>
<td>80-100 (307.2mm)</td>
</tr>
<tr>
<td></td>
<td>Fillet</td>
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<td>1/16 (1.6mm)</td>
<td>4, 5, 6</td>
<td>Argon</td>
<td>15</td>
<td>90-100 (204mm)</td>
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<td>Butt</td>
<td>1/16 (1.6mm)</td>
<td>3/32 (2.4mm)</td>
<td>4, 5, 6</td>
<td>Argon</td>
<td>15</td>
<td>120-140 (307.2mm)</td>
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<td>Fillet</td>
<td>1/16 (1.6mm)</td>
<td>3/32 (2.4mm)</td>
<td>4, 5, 6</td>
<td>Argon</td>
<td>15</td>
<td>130-150 (256mm)</td>
</tr>
<tr>
<td>3/16 (4.8mm)</td>
<td>Butt</td>
<td>3/32 (2.4mm)</td>
<td>1/8 (3.2mm)</td>
<td>5, 6, 7</td>
<td>Argon</td>
<td>15</td>
<td>200-250 (230.4mm)</td>
</tr>
<tr>
<td></td>
<td>Fillet</td>
<td>3/32 (2.4mm)</td>
<td>1/8 (3.2mm)</td>
<td>5, 6, 7</td>
<td>Argon</td>
<td>15</td>
<td>225-275 (204.8mm)</td>
</tr>
<tr>
<td>1/4 (6.4mm)</td>
<td>Butt</td>
<td>1/8 (3.2mm)</td>
<td>3/16 (4.8mm)</td>
<td>8, 10</td>
<td>Argon</td>
<td>15</td>
<td>275-350 (204.8mm)</td>
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<td>Fillet</td>
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<td>3/16 (4.8mm)</td>
<td>8, 10</td>
<td>Argon</td>
<td>15</td>
<td>300-375 (204.8mm)</td>
</tr>
</tbody>
</table>

### LOW ALLOY STEEL

<table>
<thead>
<tr>
<th>Metal Gauge</th>
<th>Joint Type</th>
<th>Tungsten Size</th>
<th>Filler Rod Size</th>
<th>Cup Size</th>
<th>Shield Gas Flow</th>
<th>Welding Amperes</th>
<th>Travel Speed</th>
</tr>
</thead>
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<td>1/16 (1.6mm)</td>
<td>Butt</td>
<td>1/16 (1.6mm)</td>
<td>1/16 (1.6mm)</td>
<td>4, 5, 6</td>
<td>Argon</td>
<td>15</td>
<td>95-135 (384mm)</td>
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<td>Fillet</td>
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<td>1/16 (1.6mm)</td>
<td>4, 5, 6</td>
<td>Argon</td>
<td>15</td>
<td>100-155 (384mm)</td>
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<td>Butt</td>
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<td>3/32 (2.4mm)</td>
<td>4, 5, 6</td>
<td>Argon</td>
<td>15</td>
<td>145-205 (258.6mm)</td>
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<td></td>
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<td>3/32 (2.4mm)</td>
<td>4, 5, 6</td>
<td>Argon</td>
<td>15</td>
<td>145-205 (258.6mm)</td>
</tr>
<tr>
<td>3/16 (4.8mm)</td>
<td>Butt</td>
<td>3/32 (2.4mm)</td>
<td>1/8 (3.2mm)</td>
<td>7, 8</td>
<td>Argon</td>
<td>15</td>
<td>210-260 (256mm)</td>
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<td>Fillet</td>
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<td>1/8 (3.2mm)</td>
<td>7, 8</td>
<td>Argon</td>
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<td>210-260 (256mm)</td>
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<tr>
<td>1/4 (6.4mm)</td>
<td>Butt</td>
<td>1/8 (3.2mm)</td>
<td>3/32 (4.0mm)</td>
<td>8, 10</td>
<td>Argon</td>
<td>15</td>
<td>240-300 (256mm)</td>
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<td>Fillet (2)</td>
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<td>3/32 (4.0mm)</td>
<td>8, 10</td>
<td>Argon</td>
<td>15</td>
<td>240-300 (256mm)</td>
</tr>
</tbody>
</table>

### WELDING STAINLESS STEEL

In TIG welding of stainless steel, welding rods having the AWS-ASTM prefixes of E or ER can be used as filler rods. However, only bare uncoated rods should be used. Light gauge metals less than 1/16" (1.6mm) thick should always be welded with DCSP using argon gas. Follow the normal precautions for welding stainless such as: Clean surfaces; dry electrodes; use only stainless steel tools and brushes; keep stainless from coming in contact with other metals.

### WELDING LOW ALLOY STEEL

Mild and low carbon steels with less than 0.30% carbon and less than 1" (2.5cm) thick, generally do not require preheat. An exception to this allowance is welding on highly restrained joints. These joints should be preheated 50 to 100°F (10 to 38°C) to minimize shrinkage cracks in the base metal. Low alloy steels such as the chromium-molybdenum steels will have hard heat affected zones after welding, if the preheat temperature is too low. This is caused by rapid cooling of the base material and the formation of martensitic grain structures. A 200 to 400°F (93 to 204°C) preheat temperature will slow the cooling rate and prevent the martensitic structure.