

Effective September 2010 – QUICK LOAD™ Liners Standard on all TOUGH GUN™ Robotic MIG Guns



TECHNICAL GUIDE

For TOUGH GUN I.C.E.™ Robotic Quick-Change MIG Guns

- SAFETY & WARRANTY INFORMATION
- INSTALLATION
- MAINTENANCE GUIDE
- TECHNICAL DATA
- OPTIONS
- EXPLODED VIEW & PARTS LIST
- TROUBLESHOOTING
- ORDERING INFORMATION

Certified ISO 9001:2008 Please read instructions prior to use. Save this manual for future reference.

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THANK YOU...

For selecting a Tregaskiss TOUGH GUN™ Robotic Quick-Change MIG gun. Manufacturing operations demand extremely dependable robotic equipment. With this in mind, the TOUGH GUN MIG Gun was designed and engineered to be a reliable tool to support high production within a robotic cell. As the name implies, the TOUGH GUN MIG Gun is made from durable materials and components engineered to perform in a rugged welding environment. Your TOUGH GUN MIG Gun is completely assembled and ready to weld, and has undergone numerous quality checks to ensure high performance.

The instructions and illustrations in this technical guide make it easy for you to maintain your TOUGH GUN MIG Gun . **Please read, understand, and follow all safety procedures**. Keep this Technical Guide booklet as a handy reference when ordering complete guns, parts and special options. **For technical support and special applications, please call the Tregaskiss Technical Service Department at 1-877-737-3111 or fax 1-877-737-2111.** Our trained technicians are available between 8:30 AM and 5:00 PM, and will answer your application or repair questions.

Tregaskiss employees build TOUGH GUN MIG Guns for the world's welding professionals. We are always striving to improve our products and services, and would appreciate receiving your suggestions or comments. Please contact us immediately if you experience any safety or operating problems.

WARRANTY

Product is warranted to be free from defects in material and workmanship for the period specified below after the sale by an authorized Buyer. Should there be a defect please refer to our Return Merchandise Policy.

| PRODUCT | WARRANTY PERIOD |
|---|-----------------|
| TOUGH GUN™ Robotic MIG Guns | 180 days |
| TOUGH GUN Reamer | 1 year |
| TOUGH GARD Spatter Cleaner | 1 year |
| TOUGH GUN Robotic Peripherals (Clutch, Sprayer, Wire Cutter, Mounting Arms) | 1 year |
| Low-Stress Robotic Unicables (LSR Unicables) | 2 years |

Tregaskiss reserves the right to repair, replace or refund the purchase price of non-conforming product. Product found not defective will be returned to the Buyer after notification by Customer Service.

Tregaskiss makes no other warranty of any kind, expressed or implied, including, but not limited to the warranties of merchantability or fitness for any purpose. Tregaskiss shall not be liable under any circumstances to Buyer, or to any person who shall purchase from Buyer, for damages of any kind. Including, but not limited to any, direct, indirect incidental or consequential damages or loss of production or loss of profits resulting from any cause whatsoever, including, but not limited to, any delay, act, error or omission of Tregaskiss.

Genuine Tregaskiss parts must be used for safety and performance reasons or the warranty becomes invalid. Warranty shall not apply if accident, abuse, or misuse damages a product, or if a product is modified in any way except by authorized Tregaskiss personnel.

GENERAL SAFETY

Before installation or operation of TOUGH GUN MIG Guns, please read the safety precautions listed below.

- 1. Do not touch live electrical parts. The following should be checked to prevent electrical shock.
 - a. Faulty or damaged equipment is repaired or replaced.
 - b. Equipment is off when not in use.
- Ensure that all safety devices, guards, shields or barriers are properly in place and connected correctly before allowing operation of the equipment.
- 3. CSA Standard W117.2 CODE FOR SAFETY IN WELDING AND CUTTING obtainable from the Canadian Standards Association, Standards Sales, 178 Rexdale Boulevard, Rexdale, Ontario, Canada M9W 1R3.
- 4. ANSI Standard Z49.1 CODE FOR SAFETY IN WELDING AND CUTTING obtainable from the American National Standards Institute, 1430 Broadway, New York, NY 10018.

CALIFORNIA PROPOSITION 65 WARNING

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

This product contains chemicals, including lead, known to the State of California to cause cancer, and birth defects or other reproductive harm. Wash hands after use.

(California Health & Safety Code Section 25249.5 at seq.)

1.0 - INSTALLATION

1.1 INSTALLING QUICK CONNECT BLOCK TO FEEDER

STEP #1

- Insert the correct feeder adaptor liner for desired wire diameter (2 provided) flush with the threaded end of the feeder adaptor.
- Tighten set screw.
- Thread feeder adaptor into Quick Connect block and tighten.

STEP #2

- Position assembly into feeder adaptor and trim liner within 1/16" (1.6 mm) of the drive rolls and remove burrs if necessary.
- Secure assembly into feeder.
- Thread gas hose nipple into feeder gas fitting.
- Connect power cable to 1/2" (13 mm) power bolt with appropriate lug.
- Tighten all connections.
- Feed welding wire through assembly by hand and tighten drive rolls.

1.2 INSTALLING GUN TO QUICK CONNECT BLOCK

NOTE: Ensure correct liner and contact tip are utilized. Examine and replace power pin o-rings if necessary.

STEP #1



QUICK CONNECT BLOCK

- Guide welding wire into power pin.
- Insert power pin to shoulder.
- Tighten thumb screw securely.

STEP #2



- With gun mounted on robot (see below "Installing Gun to Gun Mount Arm"), feed wire through gun. It may be necessary to remove contact tip when feeding small wire sizes.
- Recheck the following: proper gas flow, drive roll pressure, voltage and wire feed speed.



SET SCREW



THUMB SCREW

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1.3 INSTALLING CLUTCH CABLE TO GUN

- Install orange jumper cable (12" / .3 m) supplied with the robotic safety clutch to the switch connection at the clutch.
- Install the other end of the jumper cable to the connector on the gun housing.

1.4 INSTALLING INTERFACE CABLE



- The 550 amp TOUGH GUN I.C.E.[™] Robotic Gun is supplied with a 15' (5 m) control cable with a bare end. Plug the control cable into the rear housing of the gun.
- If using the bare-ended control cable, see Section 6.0 WIRING DIAGRAM for proper lead connections.
 If using a control cable with a connector, plug connector into the proper receptacle (See Section 6.0 WIRING DIAGRAM for control cable listing).

1.5 INSTALLING TOUGH GUN™ MIG GUNS EQUIPPED WITH "DIRECT POWER PINS"

IMPORTANT: The thread-in two-piece power pin incorporates a taper to seat and lock in the power pin to the rear handle block. Make sure power pin is tightened in the block with a wrench to insure pin is secure and will not come loose.

NOTE: The rear handle and screws <u>do not</u> have to be removed when installing the two-piece power pins.

- Thread power pin into the rear handle block.
- Tighten the power pin into the rear block using a 3/4" (19 mm) wrench on the rear block and a 5/8" (16 mm) wrench on the power pin.
- Install liner (See Section 2.3 / 2.4 LINER REPLACEMENT).
- Install gun to feeder (See below).
- Miller[®] Power Pin and Lincoln[®] Power Pin - Insert power pin to shoulder and secure.
 - Insert control plug to control housing of gun.
 - Insert control plug into feeder.
 - Feed welding wire into power pin by hand and tighten drive rolls.
 - On Lincoln[®] it is necessary to connect gas hose to barbed fitting on power pin.

• ESAB[®] Power Pin (Non Euro Style)

- Insert power pin to shoulder and secure.
- Feed welding wire into power pin by hand and tighten.



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- Bernard[®] Style and Euro-Connector
 - Feed welding wire through female adaptor by hand and tighten drive rolls.
 - Guide welding wire into connector on gun, carefully insert connector into female adaptor and tighten Euro handnut or Bernard[®] style locking collar.

• Tweco[®] #5 Power Pin

- Reference pg. 4 "Installing Gun to Quick Connect Block".

Hobart[®]

- Reference "Tweco[®] #5 Power Pin".

2.0 - MAINTENANCE

2.1 NOZZLE AND CONTACT TIP SYSTEMS



VARIOUS SIZES





E H

HEAVY DUTY TOUGH LOCK CONTACT TIP

HEAVY DUTY TOUGH LOCK RETAINING HEAD

IMPORTANT:

- Neck insulator MUST be in place before welding to properly insulate neck armor.
- Check all parts to ensure that connections are tight before welding.
- The retaining head MUST be tightened with a 5/8" (16 mm) wrench to prevent the contact tip from overheating.
- DO NOT use pliers to remove or tighten the retaining head or scoring may result.

Removal and Replacement

Nozzle

- Pull slip-on nozzles off with a twisting motion.
- When installing the nozzle, ensure that it is fully seated.

Contact Tip

- Thread the contact tip into the retaining head.
- Torque to 30 in.-lbs. (3.5 Nm).
- The Tregaskiss Tip Tool (Part # 450-18 for heavy-duty tips) or a pair of weld pliers are the optimal tools for contact tip installation.

Retaining Head

- Thread retaining head onto neck with a 5/8" (16 mm) wrench.
- Torque to 80 in.-lbs. (9 Nm).
- DO NOT use pliers to remove or tighten the heavy duty retaining head or scoring may result.

2.2 TOUGH GUN I.C.E. INSTALLATION AND NECK REPLACEMENT

STEP #1

- Remove front end consumables.
- Disconnect both water lines at quick connect couplers.



STEP #2

- Loosen neck bolt with a 5mm Allen key.
- Remove TOUGH GUN I.C.E. / Neck Assembly.



STEP #3

STEP #4

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lines.

- Insert the connector housing of new torch into the mounting arm.
- **NOTE**: If existing clamping device on arm has 2 bolts, remove only the front bolt and snug the rear bolt
- Reinstall TOUGH GUN I.C.E. / Neck Assembly
- Tighten neck bolt (5 mm Allen key) to torque specification (60 in.-lbs or 7 Nm).

Reinstall front end consumables.

Connect water lines with quick connect couplers Fasten water line bracket with bolt (bracket and

bolt included with TOUGH GUN I.C.E. assy). **NOTE** $\int_{-\infty}^{-\infty}$ Ensure both bolts are tightened on the mounting arm clamp.

Place leather wrap around unicable and water

2.3 CONVENTIONAL LINER REPLACEMENT

STEP #1

- **NOTE:** Ensure power supply is off and gun is removed from feeder before proceeding.
- Remove nozzle, tip and gas diffuser.
- If power pin uses a liner set screw, loosen the set screw using a 5/64" Allen wrench.
- If power pin is thread-in liner type, using a 10 mm wrench, turn thread-in liner counterclockwise until liner is free from the power pin.
- With gun straightened, grip liner with pliers and remove.

STEP #2

- Feed replacement liner though gun using short strokes to avoid kinking. Twist liner clockwise if necessary.
- If power pin uses a liner set screw:
 - Seat liner retainer with o-ring to shoulder inside bore of power pin.
 - Secure by tightening liner set screw. Do not over tighten.
- If power pin is thread-in type:
 - Using a 10 mm wrench, turn thread-in liner in a clockwise direction and tighten in power pin.

STEP #3

- Push liner back into gun and hold in place.
- Trim conduit liner to a 3/4" (19 mm) stick out.
- Remove any burr that may obstruct wire feed, especially on flat wire type liner.
- Replace nozzle, tip and gas diffuser onto neck.

2.4 QUICK LOAD™ LINER INSTALLATION AND REPLACEMENT

Initial installation – When replacing conventional liner with QUICK LOAD Liner

- Install the QUICK LOAD Liner from the back of the torch with the retainer attached (using the same procedure as installing a conventional liner). Future replacements will be done from the front.
- Push liner back into gun and hold in place. (Using liner gauge, trim liner to a 3/4" stick out).
- Feed wire through liner.
- Reinstall consumables.









Replacement of QUICK LOAD Liner

- Remove consumables (nozzle, contact tip and retaining head).
- Remove existing QUICK LOAD Liner.
- Using the welding wire as a guide, insert the new QUICK LOAD Liner through the neck (short strokes will prevent liner from kinking).
- Once liner stops feeding, give it an extra push to ensure it is inserted completely.
- Push liner back into gun and hold in place. Using liner gauge, trim conduit liner to a 3/4" stick out.
- **HELPFUL HINT**: Before cutting liner make a mark and pull it back out past the end of the welding wire and then cut it and push the liner back into place securely. This will help with feeding the wire through the contact tip afterwards.
- Reinstall consumables.



2.5 POWER PIN REPLACEMENT

STEP #1

- Remove liner from gun (See Section 2.3 / 2.4 LINER REPLACEMENT).
- Unthread power pin and remove using 1" wrench on the power pin block and a 5/8 or 3/4" wrench on power pin.
- Repeat procedure in reverse order to install replacement power pin.



2.6 UNICABLE ASSEMBLY REPLACEMENT

STEP #1

- Loosen 2 screws on the gun mount arm with a 5 mm Allen wrench and remove water line bracket.
- Remove neck from gun (See Section 2.2 NECK REPLACEMENT).
- Remove liner (See Section 2.3 / 2.4 LINER REPLACEMENT).
- Remove power pin and rear housing from gun (See Section 2.5 POWER PIN REPLACEMENT).

NOTE: All of the steps listed below have been covered in previous sections of the manual. Please refer to these sections for further clarification.



ROBOT ARM





- Remove the neck, liner and power pin from the gun assembly.
- If using the air blast option remove the air fitting and hose from the old unicable.
- Remove the black plug in the front gun housing of the new cable and reinstall the air fitting and hose if using the air blast option.
- Reinstall the power pin on the new cable.
- Reinstall the liner and neck.

NOTE: On older 500 amp robotic gun systems if you do not want to take advantage of the jog or internal clutch cable features you can utilize your existing clutch cable configuration. To upgrade to the internal clutch cable/Jog feature you will need to order the jog button and a control cable.

| 519-1 | Control Cable – 6' (2 m) with bare ends | 519-2 | Control Cable – 15" (5 m) bare ends |
|-------|---|-------|-------------------------------------|
| 519-3 | Control Cable – 78" Motoman | 519-4 | Control Cable – 18" Motoman |

2.7 WIRE BRAKE INSTALLATION

To Reassemble Wire Guide Holder:

- Line up wire brake tool with wire guide holder as shown.
- Slide holder back inside connector cone.
- Screw in wire brake pushing unit.
- Connect 499-9-15 air tube to air supply (70-80 psi).



2.8 WIRE BRAKE LINER INSTALLATION

STEP #1

- Insert new liner from back of torch, liner will bottom out on wire guide.
- Measure distance from back of power pin to hex on the liner (take note).
- Remove liner and cut measured length off front of liner.
- Reinsert liner.



STEP #2

- Install new jump liner into neck, reinstall neck back onto torch.
- Push back on jump liner to make sure that it has seated properly against wire guide.
- Cut so that 1/2" of liner is sticking out of the neck.
- Reinstall consumables.



3.0 - TECHNICAL DATA

3.1 NECK DIMENSIONS



| NECK | ANGLE | В | С | D | E |
|--------------|-------|-------------------|------------------|-----------------|------------------|
| 590-22-XXXX | 22° | 9.355" (237.6 mm) | 1.623" (41.2 mm) | 3.00" (76.2 mm) | 1.874" (47.6 mm) |
| 590-45-XXXX | 45° | 7.607" (193.6 mm) | 3.530" (89.7 mm) | 3.00" (76.2 mm) | 1.874" (47.6 mm) |
| 590-180-XXXX | 180° | 8.816" (223.9 mm) | | | 1.874" (47.6 mm) |

3.2 GUN AMPERAGE RATINGS

| GUN MODEL | 60% DUTY CYCLE - MIXED GASES OR 100% DUTY CYCLE - CO ₂ |
|-------------------------|--|
| TOUGH GUN I.C.E.™ MODEL | 550 amp |

NOTE: Ratings are based on tests that comply with IEC 60974-7 standards.

4.0 - EXPLODED VIEW AND PARTS LIST

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| ITEM | DADT # | DESCRIPTION |
|------|------------|---|
| | FANT# | DESCRIPTION |
| 1 | | STANDARD NOZZLES (SELF-INSULATED) |
| | 401-4-62 | 5/8" (16 mm) BORE - 1/8" (3 mm) TIP RECESS - O.D. 0.938 " |
| | 401-4-75 | 3/4" (19 mm) BORE - 1/8" (3 mm) TIP RECESS - O.D. 0.938" |
| | | |
| | | SHORT ARC NOZZLE |
| | 401-8-62 | 1/8" (3 mm) TIP STICK OUT - O.D. 0.938" |
| | 401-81-62 | 1/8" (3 mm) TIP STICK OUT - O.D. 1.062" |
| | | |
| | 401-5-62 | 5/8" (16 mm) BORE - 1/4" (6 mm) TIP RECESS OD 1.062" |
| | 401-5-75 | 3/4" (19 mm) BORE - $1/4"$ (6 mm) TIP RECESS = 0.D 1.002 |
| | 401-6-50 | 1/2" (13 mm) BORE - 1/8" (3 mm) TIP RECESS - 0.D 1.002 |
| | 401-6-62 | 5/8" (16 mm) BORE - 1/8" (3 mm) TIP RECESS - 0 D 1 062" |
| | 401-6-75 | 3/4" (19 mm) BORE - 1/8" (3 mm) TIP RECESS – 0.D 1.062" |
| | 401-7-62 | 5/8" (16 mm) BORE - 1/4" (6 mm) TIP REC. (BRASS) – O.D 1.106" |
| | 401-7-87 | 7/8" (22 mm) BORE - 1/4" (6 mm) TIP REC. (BRASS) - O.D 1.106" |
| | | |
| | 401-42-50 | 1/2" BORE - 1/8" TIP RECESS - BOTTLENECK* - O.D. 0.938 " |
| | 401-48-50 | 1/2" BORE - 1/8" TIP STICKOUT - BOTTLENECK* - O.D. 0.938" |
| | 401-48-62 | 5/8" BORE - FLUSH TIP - BOTTLENECK* - O.D 1.062" |
| | 401-71-62 | 5/8" - 1/8" TIP RECESS (BRASS)^ - 0.D 1.062" |
| | 401-81-62 | |
| | 401-07-02 | *NOTE: STRAIGHT INSIDE BORE NOZZI ES |
| | | |
| 2 | 408-200-9A | AIR BLAST PLUG |
| | | |
| 3 | 404-32 | RETAINING HEAD - TOUGH LOCK™ |
| | 15110 | |
| 4 | 454-1-2 | |
| э | 402-16 | U-RING UNLY |
| 6 | | TOUGH LOCK™ CONTACT_TIPS |
| • | 403-20-30 | FOR .030" (0.8 mm) WIRE |
| | 403-20-35 | FOR .035" (0.9 mm) WIRE |
| | 403-20-1.0 | FOR 1 mm WIRE |
| | 403-20-45 | FOR .045" (1.2 mm) WIRE |
| | 403-20-52 | FOR .052" (1.3 mm) WIRE |
| | 403-20-116 | FOR 1/16" (1.6 mm) WIRE |
| | 403-20-564 | FUR 3/04 (2.0 IIIM) WIKE |
| | 403-20-332 | FOR $3/32$ (2.4 IIIII) WIRE EOR $2/64$ (1.1 III) (1.2 mm) |
| | 403-20-304 | FOR 1.4 mm WIRE |
| | 403-20-1.4 | |
| | | TOUGH LOCK TAPERED CONTACT TIPS |
| | 403-21-30 | FOR .030 (.8 mm) WIRE |
| | 403-21-35 | FOR .035 (.9 mm) WIRE |
| | 403-21-1.0 | FOR 1 mm WIRE |
| | 403-21-45 | FOR .045 (1.2 mm) WIRE |
| 1 | | |

| IEM | PART# | DESCRIPTION | |
|-----|---------------|--|--|
| _ | | 1170110 | |
| 7 | | NECKS | |
| | 590-22-XXXX | 22 DEGREE (XXXX = NOZZLE O.D. SEE NOZZLES) | |
| | 590-45-XXXX | 45 DEGREE (XXXX = NOZZLE O.D. SEE NOZZLES) | |
| | 590-180-XXXX | STRAIGHT (XXXX = NOZZLE O.D. SEE NOZZLES) | |
| | | | |
| | | NECKS - WIRE BRAKE | |
| | 590W-22-XXXX | 22 DEGREE (XXXX = NOZZLE O.D. SEE NOZZLES) | |
| | 590W-45-XXXX | 45 DEGREE (XXXX = NOZZLE O.D. SEE NOZZLES) | |
| | 590W-180-XXXX | STRAIGHT (XXXX = NOZZLE O.D. SEE NOZZLES) | |
| • | 405 400 | | |
| 0 | 405-100 | U-RING | |
| 0 | | | |
| 3 | 513-204 | 4' (1.2 m) SEDVICE 500 AMP | |
| | 513-204 | 4 (1.2 III) SERVICE - 500 AMP | |
| | 513-204.5 | 5' (1.5 m) SERVICE - 500 AMP | |
| | 513-205 | 6' (1.8 m) SERVICE - 500 AMP | |
| | 513-208 | 8' (2.4 m) SERVICE - 500 AMP | |
| | 513-210 | 10' (3.05 m) SERVICE - 500 AMP | |
| | 010 210 | | |
| | | UNICABLE ASSEMBLY - WIRE BRAKE | |
| | 513-404 | 4' (1.2 m) SERVICE - 500 AMP | |
| | 513-404.5 | 4.5' (1.4 m) SERVICE - 500 AMP | |
| | 513-4XX | XX = LENGTH - 500 AMP | |
| | | | |
| 10 | 414 | QUICK CONNECT POWER PIN (TWECO #4) | |
| | 414-11-116 | MILLER PIN - FOR .035" - 1/16" WIRE | |
| | 414-11-332 | MILLER 3/32 | |
| | 414-12 | TWECO #5 | |
| | 414-16 | LINCOLN | |
| | 414-32 | PANASONIC | |
| | 414-33 | LINCOLN (SHORT) | |
| 10A | 414-400 | POWER PIN BLOCK | |
| 10B | 214 | TWECO | |
| | 214-2 | LINCOLN | |
| | 214-4 | L-TEC MT SERIES | |
| | 214-6-116 | MILLER 1/16 | |
| | 214-6-332 | MILLER 3/32 | |
| | 214-7 | LINCOLN (SHORT) | |
| | 214-12 | | |
| | 214-13 | PANASONIC | |
| | 414-1 | | |
| | 414-2 | | |
| | 414-11-2 | | |
| 11 | | | |
| | | WIRE CONNECTORS (INCLODED WITH ST0-200-3) | |
| 12 | 510-200-3 | CONNECTOR TERMINAL ASSEMBLY | |
| 12 | 010-200-0 | | |
| | | | |







| ITEM | PART # | DESCRIPTION |
|------|------------|---|
| | | |
| 13 | 510-200-2 | HOUSING - LESS JOG BUTTON |
| | 510-200-2J | JOG HOUSING WITH JOG BUTTON |
| | | |
| 14 | 417 | QUICK CONNECT BLOCK ASSEMBLY (TWECO #4) |
| | 417-50 | QUICK CONNECT BLOCK ASSEMBLY (EURO) |
| | 417-60 | QUICK CONNECT BLOCK ASSEMBLY (TWECO #5) |
| | | |
| | | FEEDER ADAPTOR |
| 15 | | (TO BE USED WITH 417 (TWECO #4, 417-50 (EURO) & |
| | | 417-60 (TWECO #5) QUICK CONNECT BLOCK) |
| | 440.0 | FOAD (NON EURO OT)((E) & LIODART (RETAIN(O) |
| | 418-3 | ESAB (NON EURO STYLE) & HOBART (BETA MIG) |
| | 418-4 | |
| | 418-5 | |
| | 418-0 | LINCOLN (LIN-7, LIN-8, LIN-9, LIN-22, LIN-24 SUITCASE) |
| | 418-7 | |
| | 410-0 | LINDE (ALL MODELS EXCEPT SWIM-14, 31, 32, L-TECH 33) |
| | 410-9 | MILLER (10A, 30A) (MILLERMATIC 353 FEEDER) |
| | 418-10 | 60) |
| | 418-14 | OTC |
| | 418-21 | GILLILAND |
| | 418-26 | LINCOLN ADAPTOR (NA2) |
| | 418-27 | PANASONIC |
| | 418-35 | KOBELCO |
| | | |
| 16 | | CONTROL CABLES |
| | 519-1 | CONTROL CABLE - 6' (2 m) |
| | 519-2 | CONTROL CABLE - 15' (5 m) |
| | 519-3 | CONTROL CABLE - 78" MOTOMAN |
| | 519-4 | CONTROL CABLE - 18" MOTOMAN |
| | 519-5 | CONTROL CABLE - 13" MAGNA |
| | 519-6 | CONTROL CABLE - 24" FORD |
| | 519-7 | CONTROL CABLE - 30'(10 m) - SAME AS 519-2, ONLY LONGER |
| | 519-8 | CONTROL CABLE - 60' (20 m) - SAME AS 519-2, ONLY LONGER |
| | 519-9 | CONTROL CABLE - 18" ABB |
| | 519-10 | CONTROL CABLE - 24" TOWER |
| | 519-11 | CONTROL CABLE - 78" FANUC |
| | 519-12 | CONTROL CABLE - 18" MOTOMAN (NO VOLTAGE SENSE) |

| ITEM | PART # | DESCRIPTION |
|--------------|-------------|---|
| | | |
| 17 | | CONDUIT LINERS |
| | 415-26 | LINER RETAINER FOR QUICK LOAD™ LINER |
| | 415-35-6Q | QUICK LOAD LINER FOR .035" (0.9 mm) & .045" (1.2 mm) WIRE - 6' (1.8 m) - NOT AVAILABLE WITH WIRE BRAKE |
| | 415-116-6Q | QUICK LOAD LINER FOR .035" (0.9 mm) & .045" (1.2 m) WIRE - 6' (1.8 m) - NOT AVAILABLE WITH WIRE BRAKE |
| | 415-35-6 | FOR .035" (0.9 mm) & .045" (1.2 mm) WIRE - 6' (1.8 m) |
| | 415-35-10 | FOR .035" (0.9 mm) & .045" (1.2 mm) WIRE - 10' (3.05 m) |
| | 415-35-2 | FOR .035" (0.9 mm) & .045" (1.2 mm) ALUM. WIRE - 5' (1.5 m) |
| | 415-116-10 | FOR .052" (1.3 mm) - 1/16" (1.6 mm) WIRE - 10' (3.05 m) |
| | 415-332-6 | FOR .078" (1.9 mm) - 3/32" WIRE - 6' (1.8 m) - FLAT WOUND |
| | 415-332-153 | FOR .078" (1.9 mm) - 3/32" WIRE - 15' (5 m) - ROUND WOUND |
| | | |
| A | | TOUGH GUN I.C.E.™ OPTION |
| 1 | 590-2 | BRACKET ASSEMBLY (INCLUDES BOLT AND BRACKET) |
| 2 | 590-4 | WATER LINE ASSEMBLY |
| NOT SHOWN | 590-3-XX | LEATHER WRAP |
| | | |
| В | 508-A | AIR BLAST OPTION (INCLUDES ITEMS 1-4 BELOW) |
| 1 | | INSERT |
| 2 | | FITTING |
| 3 | | AIRLINE |
| 4 | | FITTING |
| | | |
| С | | WI E BRAKE OPTION (CAN ONLY BE USED IF GUN WAS ORIGINALLY ORDERED WITH WIRE BRAKE) |
| 1 | 450-17 | HOLDER TOOL |
| 2 | 495-18-35 | JUMP LINER FOR 0.045" AND SMALLER |
| | 495-18-116 | JUMP LINER FOR 0.052" - 1/16" |
| 3 | 499 | PUSHING UNIT |
| 4 | 499-9-15 | AIRLINE 15' |
| 5 | 498 | HOLDER FOR 0.045" AND SMALLER |
| - | 498-116 | HOLDER FOR 0.052" - 1/16" |
| | | |
| D | | EURO CONNECTOR OPTIONS |
| 1 | 425-11 | HAND NUT |
| 2 | 677-1 | ROBOTIC HANDLE ASSEMBLY |
| 3 | 425-20E | EURO-CONNECTOR BODY |
| | | |

5.0 – COMPLETE ASSEMBLY OPTIONS



| ITEM | PART # | DESCRIPTION | ITEM | PART # |
|---------------------|--------------|---|--------------|----------------------|
| CLUTCH | AS-720 | SAFETY CLUTCH | INSULATING | AS-102-8 |
| | | | DISCS cont'd | |
| ARMS | AS-306-1 | FOR 180° NECK | | AS-102-10 |
| | AS-306-2 | FOR 22° NECK | | AC 102 11 |
| | AS-306-3 | FOR 45° NECK | | AS-102-11 |
| | | | | AS-102-12 |
| NECKS | 590-22-XXXX | 22° NECK | | AS-103-3 |
| | 590-45-XXXX | 45° NECK | | AS-103-4 |
| | 590-180-XXXX | 180° NECK | | AS-104-3 |
| | | | | AS-105-1 |
| INSULATING DISCS | AS-101-01 | BLANK | | AS-105-2 AS-106-1 |
| | AS-101-2 | ABB® IRB-1400, IRB-1500, IRB-2000, IRB6, MILLER® MRV-2, MRV-10, FANUC®, | | AS-106-3 AS-106-5 |
| | A01012 | ARCMATE 100, 120, 100i, 120i, MOTOMAN® SK6, OTC MRV-6, DR-4400 | | AS-106-6 |
| | AS-101-4 | ABB® IRB-2400 | | AS-107-1 |
| | AS-101-5 | OTC DR200 | | AS-107-2 |
| | | PANASONIC® W0500, ABB | | AS-107-3 |
| | AS-101-12 | MAC500 | | AS-107-4 |
| | AS-102-5 | KUKA® | | AS-107-9 |
| | AS-102-6 | HITACHI® PW-10 | | AS-110-1 |
| | AS-102-7 | MILACRON® T3-776 | | |

| ITEM | PART # | DESCRIPTION |
|----------------------------|-----------|--|
| INSULATING DISCS cont'd | AS-102-8 | COMAU® SMART-3S |
| | AS-102-10 | MOTOMAN® K6, K10 HITACHI® M6060 |
| | AS-102-11 | HITACHI® M5030, M6030 |
| | AS-102-12 | PANASONIC® AW - 500 |
| | AS-103-3 | FANUC ARCMATE® JR, SR |
| | AS-103-4 | KUKA® |
| | AS-104-3 | MILACRON® |
| | AS-105-1 | MILLER® MRK-5 |
| | AS-105-2 | MILLER® MRH-2, MR-1000 |
| | AS-106-1 | MOTOMAN® L10W, L106 PANASONIC® AW7000 |
| | AS-106-3 | MITSUBISHI® MZ10 |
| | AS-106-5 | SAMSUNG® FARA AM1 |
| | AS-106-6 | PANASONIC® AW-005A, AW-010A NACHI® 7603 |
| | AS-107-1 | NACHI® VORG-35 |
| | AS-107-2 | NACHI® SC15 |
| | AS-107-3 | NACHI® SC 35-01 |
| | AS-107-4 | NACHI® 8633 |
| | AS-107-9 | PUMA® ALL |
| | AS-110-1 | KAWASAKI® ALL |
| | | |

6.0 - WIRING DIAGRAM



7.0 - TROUBLESHOOTING

| PROBLEM | POSSIBLE CAUSE |
|------------------------------|--|
| POOR WIRE FEED | CONDUIT LINER CLOGGED OR KINKED INCORRECT LINER SIZE OR CONTACT TIP LINER CUT TOO SHORT AND NOT SEATING PROPERLY IN GAS DIFFUSER DRIVE ROLLS TOO TIGHT, RESULTING IN SCORING OF WELDING WIRE WELDING WIRE DIRTY, RUSTY, OR TOO MUCH CAST |
| SHORT TIP LIFE | DRIVE ROLLS TOO TIGHT, RESULTING IN SCORING OF WELDING WIRE WELDING WIRE DIRTY, RUSTY, OR TOO MUCH CAST UNCOATED WIRE BEING USED, INCREASING USAGE WRONG WIRE SIZE GUN BEING RUN BEYOND ITS AMPERAGE RANGE |
| GUN OVERHEATING | LOOSE RETAINING SCREW ON QUICK CONNECT BLOCK INSUFFICIENT GAUGE POWER CABLE AND/OR GROUND CABLE LOOSE CONNECTOR CONES AND/OR CONE CUTS GUN BEING RUN BEYOND ITS AMPERAGE RANGE ELECTRICAL MALFUNCTION IN POWER SOURCE |
| JOG BUTTON MALFUNCTIONING | BAD CONNECTION OF LEADS TO SWITCH TERMINALS SPATTER BUILT UP BETWEEN BUTTON AND SWITCH HOUSING CONTACTS DIRTY IN SWITCH BROKEN OR WORN SWITCH LEAD |
| WELD POROSITY | SPATTER BUILT UP IN NOZZLE, BLOCKING GAS LEAKS IN GAS HOSE OR IMPROPER CONNECTION O-RINGS ON POWER PIN ARE CUT OR DAMAGED INNER TUBE LOOSE FROM CONNECTOR CONE POOR WIRE FEED (SEE ABOVE) IMPROPER SHIELDING GAS OR WELDING WIRE RUSTY OR POOR QUALITY WELDING WIRE GAS FLOW IMPROPERLY SET |

8.0 – NECK INSPECTION SPECIFICATIONS



- Remove consumables from neck (nozzle, retaining head, etc.).
- Insert neck into fixture until it completely seats against shoulder.
- Push check pin towards neck and see if point lines up with small hole in end of gauging point.
- If neck is not aligned, slip the bending handle onto the gauging point and bend until alignment is correct.
- Remove gauging point and neck in reverse order as described above.
- Store parts for your fixture in the locations provided to prevent misplacing them.

9.0 - ORDERING INFORMATION

9.1 EXAMPLE OF STANDARD MODEL NO. AND OPTIONS



(TG ICE Robotic Torch, Miller Pin, 4 Ft., .045" Mild Steel Wire, 400 amp 22° Neck, Air Blast, Jog Button)



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