TECHNICAL GUIDE

TOUGH GUN™
ThruArm™ G1 Series
Robotic MIG Guns
for FANUC® Robots
100iC, 100iC-12,
100iC-6L, 100iC-7L, 120iC,
120iC-10L, 120iC-12L

• INSTALLATION
• MAINTENANCE
• TECHNICAL DATA
• OPTIONS
• EXPLODED VIEW & PARTS LIST
• 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 TOUGH GUN™ ThruArm™ G1 Series Robotic 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. 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 1-855-MIGWELD (644-9353) or fax 1-877-737-2111. Our trained technicians are available Monday through Friday from 8:00 a.m. to 5:00 p.m. EST, and will answer your application or repair questions.

Tregaskiss employees build TOUGH GUN Robotic 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.
GENERAL SAFETY INFORMATION

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

1. Do not touch live electrical parts. The following should be checked to prevent electrical shock:
   - Faulty or damaged equipment is repaired or replaced.
   - Equipment is off when not in use.

2. 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.

   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.)

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.

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>WARRANTY PERIOD</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOUGH GUN™ Robotic MIG Guns and Components</td>
<td>180 days</td>
</tr>
<tr>
<td>TOUGH GUN Reamer</td>
<td>1 year</td>
</tr>
<tr>
<td>TOUGH GARD™ Spatter Cleaner</td>
<td>1 year</td>
</tr>
<tr>
<td>TOUGH GUN Robotic Peripherals (Clutch, Sprayer, Wire Cutter, Mounting Arms)</td>
<td>1 year</td>
</tr>
<tr>
<td>Low-Stress Robotic Unicables (LSR Unicables)</td>
<td>2 years</td>
</tr>
</tbody>
</table>

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.
For part numbers, see Section 6.0 – EXPLODED VIEW AND PARTS LIST.
2.0 – INSTALLATION

STEP #1 – POSITIONING THE ROBOT
• Position the robot with the wrist and top axis 180° parallel to each other (as shown) to properly complete the gun installation.

STEP #2 – INSTALLING INSULATING DISC
• Begin by installing insulating disc, being sure to align dowel pin with associated hole on robot mounting face. **NOTE:** Dowel will be pressed into disc prior to shipping.
• Using the supplied tightening pattern in **Figure 1**, attach insulating disc using the provided M4x.7x12 cap screws (X4). Torque to 25 in.-lbs./2.8 Nm. **IMPORTANT:** Installing differently than as instructed can result in cracking or breaking of the insulating disc.

STEP #3 – INSTALLING ALUMINUM SPACER
• Next, install aluminum spacer, again, aligning dowel pin to dowel pin hole on robot face. **NOTE:** Dowel will be pressed into aluminum prior to shipping.
• Using the supplied tightening pattern in **Step #2, Figure 1**, install provided M5x.8x25 cap screws (X4) and torque to 25 in.-lbs./2.8 Nm. **Do not over-tighten.**
**STEP #4 – INSTALLING LSR UNICABLE**

- Feed the cable by bending it in a "U" shape. Insert the rear portion through the robot arm shroud and the front portion through the aluminum spacer.

**STEP #5 – INSTALLING FRONT HOUSING**

- Firmly grasp the unicable at the indicated location. Next bring the front end housing toward the unicable and insert fully onto the pin at the end of the unicable. Force the two components together until contact surfaces 1 and 2 are touching firmly.

- Fasten ThruArm Solid Mount to LSR Unicable by tightening front housing cap screw M6x1x12. Torque to 80 in.-lbs./9 Nm.
• Next, fasten front housing and aluminum spacer together using M5x.8x16 cap screws (X4). Torque to 50 in.-lbs./5.5 Nm.

**STEP #6 – INSTALLING FASTENER COVER**

• Slide fastener cover up and into place and then attach using flat head cap screws (X2). Torque to 12 in.-lbs./1.4Nm.

**STEP #7 – INSTALLING NECK**

• Insert new neck into connector housing until neck is fully seated.
• Tighten neck bolt clockwise with 5 mm Allen key to torque specifications (60 in.-lbs. or 7 Nm).

**IMPORTANT:** Do not over torque or damage may occur.
**STEP #8 – INSTALLING POWER PIN TO THE LSR UNICABLE**

**Option #1 of 2: Power Pins**
- Install power pin onto the LSR Unicable.

  **NOTE:** Power pins incorporate a taper to seat and lock the pin to the rear handle block. Make sure the power pin is tightened in the block with a wrench to insure the pin is secure and will not come loose.
  - Thread power pin into the adapter of the LSR Unicable.
  - Tighten the power pin into the rear block using a 1” (25 mm) wrench on the rear block and a 5/8” (16 mm) or 3/4” (19 mm) wrench on the power pin.
  - Torque to 18 ft.-lbs. / 24.4 Nm.

**Option #2 of 2: Euro Connection**
- The Euro connection comes factory installed. No installation required.

**STEP #9 – INSTALLING QUICK LOAD LINER**
- Insert brass end of the liner into the liner retainer until firmly seated.
- Insert non-brass end of QUICK LOAD™ Liner into back of the gun and push through until it emerges from the front of the gun and the liner retainer makes contact with the power pin.
- Thread the QUICK LOAD Liner retainer (#415-26) into the power pin. Torque to 30 in.-lbs. (3.5 Nm).
- Push liner back into front of gun and hold in place.
- Trim liner to a 5/8” (16 mm) stick out.
- Remove any burrs that may obstruct wire feed.
**STEP #10 – INSTALLING CONSUMABLES**

Retaining Head
- Thread the retaining head onto the neck.
- Use a 5/8” wrench and tighten to 80 in.-lbs. (or 9 Nm).

Contact Tip
- Thread the contact tip into the retaining head.
- Torque to 30 in.-lbs. (3.5 Nm).

Nozzle
- Push the slip-on Tregaskiss Nozzle over the retaining head / contact tip combo until the nozzle is fully seated.
- IMPORTANT: Be sure all consumables are tightened properly and fully seated before welding to prevent overheating.

**STEP #11 – INSTALLING GUN LSR UNICABLE TO FEEDER**

- Ensure that the bolts clamping the feeder to the bracket on the robot are loosened.
- Insert power pin on the rear of the unicable into the feeder.
- Slide the feeder towards the front of the robot. This will create a necessary curve in the cable to allow for proper operation. **REMEMBER**: The robot’s top axis must be at 180 degrees during installation.
- Secure the feeder and validate robotic articulation of J5.
  - The feeder should be pressed forward far enough that the centerline of the unicable should bow at its highest point not interfere with the robotic casting / ThruArm cover (See diagram below, G2 product depicted).
- Tighten feeder bracket bolts to manufacturer’s recommendations to ensure that feeder remains in the proper position, when J5 articulation has been verified.

![Diagram of feeder installation](image-url)
3.0 – MAINTENANCE

3.1 REPLACEMENT OF EURO CONNECTION

- Remove M5 x 6 mm countersunk fasteners.
- Slide the hand nut over the Euro power pin body.

- Torque the power pin body to the threaded end of the unicable at 18 ft.-lbs. (24 Nm) using 7/8” & 13/16” wrenches. You may have to pull back on the outer conduit to achieve this.
- Once the power pin body is in place, pull the conduit down over it. Rotate the conduit so that the holes on the power pin line up with the holes on the plastic end of the conduit.
- Insert the two M5 x 6mm countersunk screws and torque to 12 in.-lbs. (1.35 Nm). You may have to rotate the hand nut to access the holes.
3.2 REPLACEMENT OF QUICK LOAD LINER

- **NOTE:** One liner retainer can last for multiple liner replacements. Therefore this step is not required for every liner change.
  - Remove the QUICK LOAD Liner retainer (#415-26) from the power pin and thread in new one. Torque to 30 in.-lbs. (3.5 Nm).
  - Remove consumables (nozzle, contact tip, retaining head).
  - Remove existing QUICK LOAD Liner.
  - Insert new QUICK LOAD Liner through neck using the wire as a guide. Short strokes will prevent the wire from kinking.
  - Once the liner stops feeding, give it an extra push to ensure it is inserted completely.
  - Trim liner to a 5/8” (16 mm) stick out.
  - Remove any burrs that may obstruct wire feed.
  - Reinstall consumables.
4.0 – TECHNICAL DATA

4.1 GUN CONFIGURATIONS

22° Neck – 0.59” (15 mm) CTWD

45° Neck – 0.59” (15 mm) CTWD

4.2 CENTER OF MASS

<table>
<thead>
<tr>
<th></th>
<th>22° NECK</th>
<th>45° NECK</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>0.14”</td>
<td>0.35”</td>
</tr>
<tr>
<td></td>
<td>(3.56 mm)</td>
<td>(8.89 mm)</td>
</tr>
<tr>
<td>Y</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Z</td>
<td>-5.23”</td>
<td>-4.94”</td>
</tr>
<tr>
<td></td>
<td>(-132.84 mm)</td>
<td>(-125.48 mm)</td>
</tr>
<tr>
<td>WEIGHT</td>
<td>3.43 LBS</td>
<td>3.37 LBS</td>
</tr>
<tr>
<td></td>
<td>(1.56 kg)</td>
<td>(1.52 kg)</td>
</tr>
<tr>
<td>TCP REF. DIM. &quot;A***&quot;</td>
<td>15.18”</td>
<td>13.3”</td>
</tr>
<tr>
<td></td>
<td>(385.57 mm)</td>
<td>(337.85 mm)</td>
</tr>
<tr>
<td>TCP REF. DIM. &quot;B***&quot;</td>
<td>1.85”</td>
<td>3.95”</td>
</tr>
<tr>
<td></td>
<td>(46.99 mm)</td>
<td>(100.33 mm)</td>
</tr>
</tbody>
</table>

**WITH 0.59” (15 mm) WIRE STICKOUT**
4.3 AMPERAGE RATINGS*

<table>
<thead>
<tr>
<th>GUN MODEL</th>
<th>60% DUTY CYCLE - MIXED GASES OR 100% DUTY CYCLE - CO₂</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOUGH GUN ThruArm Series – Air-Cooled</td>
<td>500 amp</td>
</tr>
</tbody>
</table>

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

5.0 – OPTIONS

5.1 WIRE BRAKE

NOTE: Wire brake can only be used if gun was originally ordered with wire brake option. The QUICK LOAD Liner is not offered for Wire Brake gun assemblies.

<table>
<thead>
<tr>
<th>PART #</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>450-17 Holder Tool</td>
</tr>
<tr>
<td>2</td>
<td>495-18-35 Jump Liner for ≤ 0.045”</td>
</tr>
<tr>
<td></td>
<td>495-18-116 Jump Liner for ≥ 0.052”</td>
</tr>
<tr>
<td>3</td>
<td>499 Pushing Unit</td>
</tr>
<tr>
<td>4</td>
<td>499-9-15 Air Line 15’</td>
</tr>
<tr>
<td>5</td>
<td>498 Holder for ≤ 0.045”</td>
</tr>
<tr>
<td></td>
<td>498-116 Holder for ≥ 0.052”</td>
</tr>
</tbody>
</table>
### 6.0 – EXPLODED VIEW AND PARTS LIST

![Image of an exploded view of a component]

**These components sold together as Kit - Part #560-500**

<table>
<thead>
<tr>
<th>PART #</th>
<th>DESCRIPTION</th>
<th>PART #</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>401-XX</td>
<td>8</td>
<td>M5X.8X16 LG S.H.C.S.</td>
</tr>
<tr>
<td>2</td>
<td>403-XX-35</td>
<td>9</td>
<td>560-500-3 Housing Assembly</td>
</tr>
<tr>
<td>3</td>
<td>403-XX-45</td>
<td>10</td>
<td>M5X.8X25 LG S.H.C.S.</td>
</tr>
<tr>
<td>4</td>
<td>404-32</td>
<td>11</td>
<td>560-500-10 Front Spacer</td>
</tr>
<tr>
<td>5</td>
<td>402-11</td>
<td>12</td>
<td>M4X.7X12 LG S.H.C.S.</td>
</tr>
<tr>
<td>6</td>
<td>560-200-4</td>
<td>13</td>
<td>560-500-11 Insulating Disc</td>
</tr>
<tr>
<td>7</td>
<td>M3X.5X6 LG S.C.H.C.S.</td>
<td>14</td>
<td>58SF005 LSR Unicable for 100iC / 100iC-12</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>58SF006 LSR Unicable for 120iC</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>58SF007 LSR Unicable for 100iC-6L / 100iC-7L</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>58SF008 LSR Unicable for 120iC-10L / 120iC-12L</td>
</tr>
</tbody>
</table>

### 7.0 – ORDERING INFORMATION

**To order replacement parts** for your TOUGH GUN ThruArm G1 Series Robotic MIG Gun, please contact your authorized Tregaskiss distributor.

**For help with configuring a part number** for a new TOUGH GUN ThruArm G1 Series Robotic MIG Gun, please visit [www.tregaskiss.com/ThruArm](http://www.tregaskiss.com/ThruArm) for detailed information. Tregaskiss Customer Service can also assist you via phone at 1-877-644-9353 (from Canada and USA) or +1-519-737-3030 (international).

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**For Technical Support:**
- **Canada & U.S.A. Phone:** 1-877-737-3111
- **International Phone:** +1-519-737-3000
- **Email:** techservices@tregaskiss.com
- [www.tregaskiss.com](http://www.tregaskiss.com)

**Distributed by:**

06/14 REV I M057