

# **T-Series MIG Guns**

Semi-Automatic, Air-Cooled, MIG Welding Gun



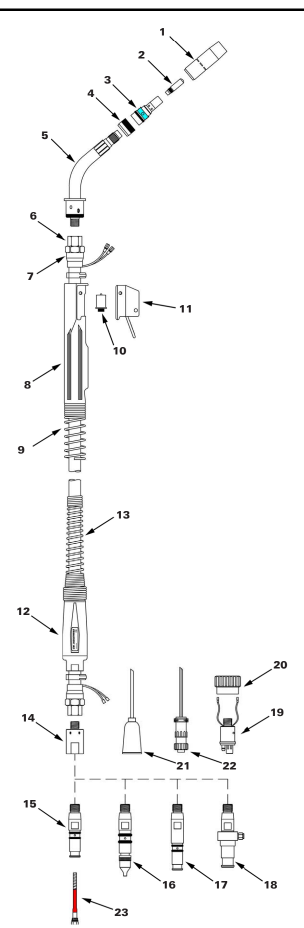
**MADE IN USA** 

CM Industries, Inc. 505 Oakwood Rd. Lake Zurich, IL 60047 ph: 847-550-0033 fx: 847-550-0444

email: sales@cmindustries.com www.cmindustries.com

October 2018 v1.3

## PARTS LIST - T-Series Replacement Parts for 300, 400 & 500 Amps



ITEM #	PART #		DESCRIPTION	
	300	400	500	
1	R401-4-62 R401-6-62		Nozzle, std.	
	See Nozzle Selection			Nozzle, Optional Available
	See Contact Tip Selection			Contact Tip, CMI Taper-LOCK™
2	See Contact Tip Selection			Contact Tip, Tough Lock™
	154-R505			Diffuser, H.D., CMI Taper-LOCK™
	154-R506			Diffuser, Tapered, CMI Taper-LOCK™
3	R404-20			Diffuser, H.D., Tough Lock™
	R404-26			Diffuser, Dual-Tapered, Tough Lock™
4	R402-11		Neck Insulator	
_	R305-60	R405-60	R505-60	Neck, 60° - Standard
5	R305-45	R405-45	R505-45	Neck, 45° - Optional
6		R408		Connector Cone
7	R409 R509		Cone Nut	
8	R410		Handle	
9	R413-2 R513-		R513-2	Handle Spring
10	R411-1		Switch	
11	R411-2		Switch Housing	
12	B2520066			Strain Relief Kit
13	B2520041-S		Strain Relief Spring	
14	R414-400CM		Power Pin Block	
15	214		Power Pin, Tweco® #4	
16	214-1 214-116 214-332		Power Pin, Miller® Power Pin Cap, .023"-1/16"	
17				Power Pin Cap, 5/64"-3/32"  Power Pin, Lincoln® PM & LF
18	214-25 214-7			Power Pin, Lincoln® LN
19	R425-10CM			Euro Connector Plug
20	400-00-001			Euro Connector Nut
21	300-05-001			Control Plug, Miller® / Lincoln® PM
22	300-05-002			Control Plug, Lincoln® LN & LF
23	See Liner Selection			Liner
	GGG EITHER GERECUION			

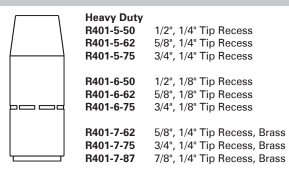


Scan this QR Code to take you directly to the Technical Info page of cmindustries.com

## **Consumable Selection**

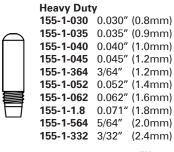
## Nozzles (Optional Available)

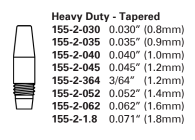


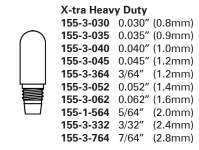


## **Contact Tips**

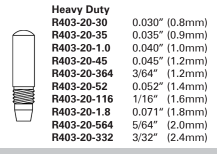
## **CM Industries Taper-LOCK™ Contact Tips**

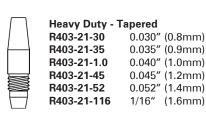


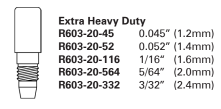




## Comparable to Tregaskiss™ Tough Lock™ Contact Tips







25' (7.62m) Gun Lenaths

## Liners

## **Universal Conventional Liners**

Polymer Liner

10' (3.05m) Gun Lengths

10 (3.03iii) duli Leliguis	15 (4.57111) Guil Leliguis	25 (7.02iii) Guii Leilgilis	
<b>L3A-10</b> for 0.035" - 0.045" wire	<b>L1A-15</b> for 0.023" - 0.030" wire	<b>L1A-25</b> for 0.023" - 0.030" wire	
<b>L4A-10</b> for 0.045" - 1/16" wire	<b>L2A-15</b> for 0.030" - 0.035" wire	<b>L2A-25</b> for 0.030" - 0.035" wire	
	<b>L3A-15</b> for 0.035" - 0.045" wire	<b>L3A-25</b> for 0.035" - 0.045" wire	
	<b>L4A-15</b> for 0.045" - 1/16" wire	<b>L4A-25</b> for 0.045" - 1/16" wire	
	<b>L6A-15</b> for 5/64" wire	<b>L6A-25</b> for 5/64" wire	
	<b>L7A-15</b> for 3/32" wire	<b>L7A-25</b> for 3/32" wire	
	<b>L8A-15</b> for 7/64" - 1/8" wire	<b>L8A-25</b> for 7/64" - 1/8" wire	
Conventional Liners			
10' (3.05m) Gun Lengths	15' (4.57m) Gun Lengths	25' (7.62m) Gun Lengths	
<b>R415-35-10</b> for 0.035" - 0.045" wire	e <b>R415-30-15</b> for 0.030" - 0.035" wire	<b>R415-30-25</b> for 0.030" - 0.035" wire	
<b>R415-116-10</b> for 0.045" - 1/16" wire	<b>R415-35-15</b> for 0.035" - 0.045" wire	<b>R415-35-25</b> for 0.035" - 0.045" wire	
	<b>R415-116-15</b> for 0.045" - 1/16" wire	<b>R415-116-25</b> for 0.045" - 1/16" wire	
	<b>R415-564-15</b> for 5/64" wire	<b>R415-564-25</b> for 5/64" wire	
	<b>R415-332-15</b> for 3/32" wire	<b>R415-332-25</b> for 3/32" wire	
Conventional Liners for Alumi	num		
10' (3.05m) Gun Lengths	15′ (4.57m) Gun Lengths	25' (7.62m) Gun Lengths	
<b>415-45-02</b> for 0.035" - 3/64" wire	<b>415-45-03</b> for 0.035" - 3/64" wire	<b>415-45-04</b> for 0.035" - 3/64" wire	
Polymer Liner	Polymer Liner	Polymer Liner	
<b>415-116-22</b> for 3/64" - 1/16" wire	<b>415-35-22</b> for 0.035" - 0.045" wire	·	

Steel Wrapped Nylon

for 0.045" - 1/16" wire Steel Wrapped Nylon for 0.045" - 1/16" wire

Polymer Liner

15' (4.57m) Gun Lengths

415-116-2

415-116-23

## **Ordering Information**

### **Amperage**

**RQ30** 300 Amps **RQ40** 400 Amps **RQ50** 500 Amps

### **Gun Length**

25

8 ft. (2.44m) 80 10 10 ft. (3.05m) 12 12 ft. (3.66m) 15 15 ft. (4.57m) 20 20 ft. (6.16m)

25 ft. (7.63m)

#### **Handle and Trigger**

M Standard Trigger 300 Amp T-Series Straight Handle

400 Amp M Standard Trigger

T-Series Straight Handle

M Standard Trigger 500 Amp

T-Series Straight Handle

## **RQ40 15 M S 4E M C**

## Neck

	OI.		
O	Fixed, Short	45°	R305-45
Р	Fixed, Short	60°	R305-60
R	Fixed, Medium	45°	R405-45
S	Fixed, Medium	60°	R405-60
U	Fixed, Long	45°	R505-45
V	Fixed, Long	60°	R505-60

Comparable to Tregaskiss™

0.030" (0.8mm)

0.035" (0.9mm)

0.040" (1.0mm)

0.045" (1.2mm)

3/64" (1.3mm)

0.052" (1.4mm)

(1.6mm)

(2.0mm)

(2.4mm)

1/16"

5/64"

3/32"

## Contact Tip

CMI Taper-LOCK <sup>™</sup>				
4B	0.030" (0.8mm)	155-1-030		
4C	0.035" (0.9mm)	155-1-035		
4D	0.040" (1.0mm)	155-1-040		
4E	0.045" (1.2mm)	155-1-045		
4R	3/64" (1.3mm)	155-1-364		
4H	0.052" (1.4mm)	155-1-052		
41	1/16" (1.6mm)	155-1-062		
4K	5/64" (2.0mm)	155-1-564		
4L	3/32" (2.4mm)	155-1-332		

## **Power Pin**

D	Bernaru
E	Euro
Н	Hobart®
	Lincoln® L

S Lincoln® LF/Power Feed R Lincoln® Power MIG

M Miller®

0 OXO® Ρ Panasonic®

Tweco® 4 (Standard Lead) Т W Tweco® 5 (Standard Lead)

Tweco® 5 (Miller Lead)

#### \*Universal Conventional Liner

CM Industries, Inc. is in no way affiliated with above-named manufacturers. References to above-named parts, feeders, and part numbers are for your reference only.

## **SAFETY WARNINGS!** READ BEFORE USE



The symbols shown below are used throughout this manual to call attention to and identify possible hazards. When you see the symbol, watch out, and follow the related instructions to avoid the hazard. The safety information given below is only a summary of the more complete safety information found in the welding power source Owner's Manual.

R403-20-30

R403-20-35

R403-20-1.0

R403-20-45

R403-20-364

R403-20-116

R403-20-564

R403-20-332

R403-20-52



Read and follow all Safety Standards

**Contact Tip** 

3**R** 

3C

3D

3E

3R

3H

31

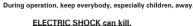
3K

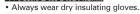
3L

Nead and follow all Safety Standards.

Only qualified persons should install, operate, maintain, and repair this equipment. A qualified person is defined as one who, by possession of a recognized degree, certificate, or professional standing, or who by extensive knowledge, training and experience, has successfully demonstrated ability to solve or resolve problems relating to the subject matter, the work, or the project and has received safety training to recognize and avoid the hazards involved.







- Insulate yourself from work and ground.
- Do not touch live electrode or electrical parts.
- Replace worn, damaged, or cracked guns or cables.
- Turn off welding power source before changing contact tip or gun parts.
- Keep all covers and handle securely in place.



### FUMES AND GASES can be hazardous.

- Keep your head out of the fumes.
- Ventilate area, or use breathing device. The recommended way to determine adequate ventilation is to sample for the composition and quantity of fumes and gases to which personnel are exposed.
- Read and understand the Safety Data Sheets (SDSs) and the manufacturer's instructions for adhesives, coatings, cleaners, consumables, coolants, degreasers, fluxes, and metals.



## WELDING can cause fire or explosion.

- Do not weld near flammable material
- Do not weld on containers that have held combustibles, or on closed containers such as tanks, drums, or pipes unless they are properly prepared according to AWS F4.1 and AWS A6.0 (see Safety Standards).
- Watch for fire; keep extinguisher nearby.
- Read and understand the Safety Data Sheets (SDSs) and the manufacturer's instructions for adhesives, coatings, cleaners, consumables, coolants, degreasers, fluxes, and metals.



## MOVING PARTS can injure.

- Keep away from moving parts.
- Keep away from pinch points such as drive rolls.



#### ARC RAYS can burn eyes and skin.

Arc rays from the welding process produce intense visible and invisible (ultraviolet and infrared) rays that can burn eyes and skin. Sparks fly off from the weld.

- Wear an approved welding helmet fitted with a proper shade of filter lenses to protect your face and eyes from arc rays and sparks when welding or watching (see ANSI Z49.1 and Z87.1 listed in Safety Standards).
- Wear approved safety glasses with side shields under your helmet.
- Use protective screens or barriers to protect others from flash, glare and sparks; warn others not to watch the arc.
- Wear body protection made from durable, flame-resistant material (leather, heavy cotton, wool). Body protection includes oil-free clothing such as leather gloves, heavy shirt, cuffless trousers, high shoes, and a cap.



#### BUILDUP OF GAS can injure or kill.

- Shut off compressed gas supply when not in use.
  Always ventilate confined spaces or use approved air-supplied respirator.



### NOISE can damage hearing.

Noise from some processes or equipment can damage hearing.

- Check for noise level limits exceeding those specified by OSHA.
- Use approved ear plugs or ear muffs if noise level is high.
- · Warn others nearby about noise hazard.



#### WELDING WIRE can injure.

Keep hands and body away from gun tip when trigger is pressed.



#### READ INSTRUCTIONS.

- Read and follow all labels and the Owner's Manual carefully before installing, operating, or servicing unit. Read the safety information at the beginning of the manual and in each section.
- Use only genuine replacement parts from the manufacturer.
- Perform installation, maintenance, and service according to the Owner's Manuals, industry standards, and national, state, and local codes.



- CALIFORNIA PROPOSITION 65 WARNING This product contains chemicals, including lead, known to the State of California to cause cancer, birth defects, or other reproductive harm. Wash hands after use.
- (California Health & Safety Code Section 25249.5)



## HOT PARTS can burn. • Allow gun to cool before touching.

- Do not touch hot metal.
- Protect hot metal from contact by others.