Issued August 2021 • Index No. AW2/1.1

Tregaskiss® AW2 Fixed Automatic Water-Cooled MIG Guns

Automatic Water-Cooled MIG Welding Guns



Quick Specs

Duty Cycle Rating 100%: 600 amp with CO₂ gas and mixed gases

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

Processes

MIG (GMAW) Welding

Industry

Heavy Equipment Heavy Fabrication

Welding Applications

Fixed/hard automation Long repeatable seams Fixed orbital

Ensure consistent high-quality welds while reducing downtime for maintenance and repairs

Tregaskiss® AW2 Water-Cooled Fixed Automatic MIG guns are designed for dependable performance in high amperage, high temperature hard tooling welding applications.

Maintenance personnel appreciate the simplicity of the gun design with internal threaded connections that stay tight inside the anti-vibration compression fit body for good electrical connectivity. This leads to longer life and minimal replacement parts.

Choose from 9.25" (23.5 cm) or 12.25" (31.1 cm) barrel lengths to better reach the weld. Available with or without a cable, this MIG gun adapts easily to most applications.

AccuL@ck[™]

Now Available!

AccuLock™ R Consumables are designed for increased tip life and replacement accuracy, which can reduce your replacement frequency and related downtime.



Few replacement parts results in low inventory costs



Simple design makes maintenance easy and quick



Choose from cable lengths ranging from 3' to 25'





2570 North Talbot Road Windsor, Ontario NOR 1LO Canada Phone: 1-855-MIGWELD (644-9353) (US & Canada)

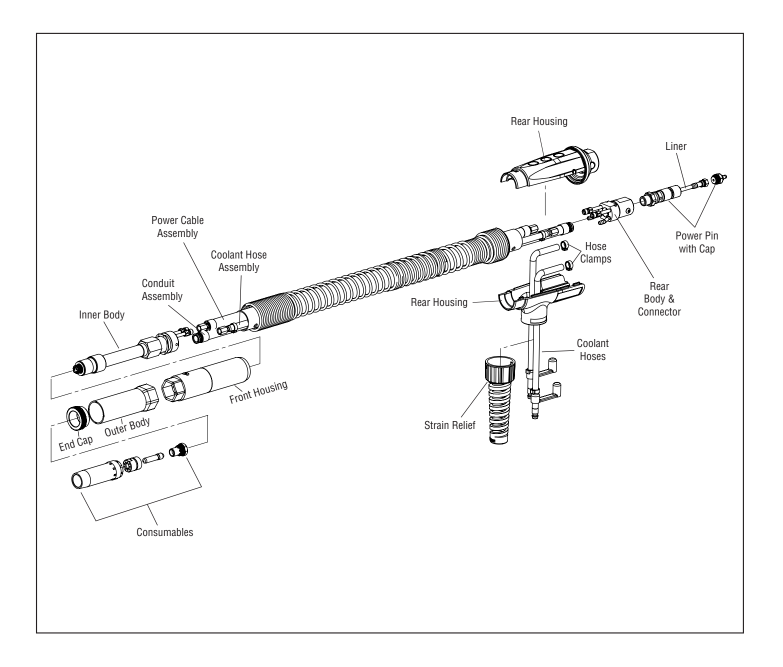
+1-519-737-3000 (International)

Fax: 519-737-1530

For more information, visit us at Tregaskiss.com

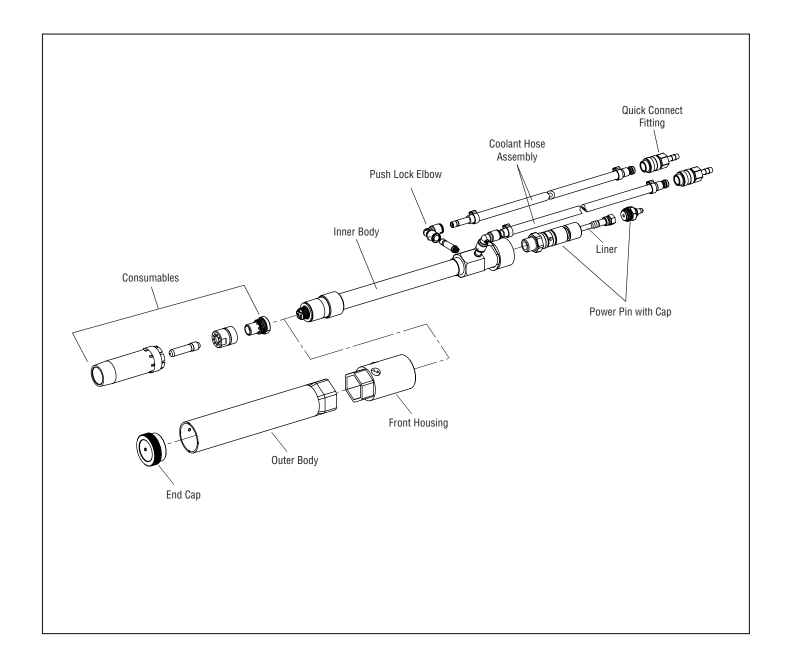
System Components

with Cable



System Components

without Cable



Know Your Options

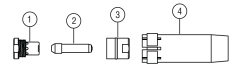


AccuLock™ R (Robotic) Consumables

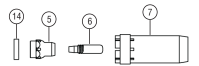
Eliminate contact tip cross-threading issues with new AccuLock R Consumables. These new consumables are designed for increased tip life, which can reduce replacement frequency and related downtime. AccuLock HDP Contact Tips can increase life by an additional 10x or more in pulse welding applications. In most cases, your current tip and diffuser can be replaced with no impact to Tool Center Point (TCP), making this upgrade low effort, low risk, and high payoff.

Consumables

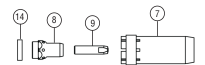
Option A: Centerfire™ Series



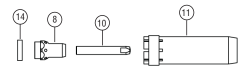
Option B: Quik Tip™ Series



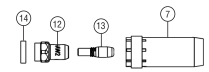
Option C: Elliptical - 7400 Series



Option D: Elliptical - 1500 Series



Option E: AccuLock™ Series



Item #	Part #	Description
1	DW-1	Centerfire Diffuser, water-cooled
2	T-045	Centerfire Contact Tip
3	THW-1	Centerfire Tip Holder, water-cooled
4	NW-3418C	Centerfire Nozzle, water-cooled, 1/8" recess
5	1070101	Quik Tip Diffuser, water-cooled
6	T1045	Quik Tip Contact Tip
7	5627	Elliptical 7400 Series & Quik Tip Nozzle, water-cooled, 1/8" recess
8	5623	Elliptical Diffuser, water-cooled
9	7491	Elliptical 7400 Series Contact Tip
10	1591	Elliptical 1500 Series Contact Tip
11	1110007	Elliptical 1500 Series Nozzle, water-cooled, 1/8" recess
12	D-ATSH-AW2	AccuLock R Diffuser
13	T-A045CH	AccuLock Contact Tip
14	1840003	Insulator

Consumables (Continued)

Conventional Liners for Solid Wire

L1A-15	for 0.023" (0.6 mm) - 0.030" (0.8 mm) wire; 15' (4.57 m)	L6A-15	for 5/64" (2.0 mm); 15' (4.57 m)
L1A-25	for 0.023" (0.6 mm) - 0.030" (0.8 mm) wire; 25' (7.62 m)	L6A-25	for 5/64" (2.0 mm); 25' (7.62 m)
L2A-15	for 0.030" (0.9 mm) - 0.035" (0.9 mm) wire; 15' (4.57 m)	L7A-15	for 3/32" (2.4 mm); 15' (4.57 m)
L2A-25	for 0.030" (0.9 mm) - 0.035" (0.9 mm) wire; 25' (7.62 m)	L7A-25	for 3/32" (2.4 mm); 25' (7.62 m)
L3A-15	for 0.035" (0.9 mm) - 0.045" (1.2 mm) wire; 15' (4.57 m)	L8A-15	for 7/64" (2.8 mm) - 1/8" (3.2 mm); 15' (4.57 m)
L3A-25	for 0.035" (0.9 mm) - 0.045" (1.2 mm) wire; 25' (7.62 m)	L8A-25	for 7/64" (2.8 mm) - 1/8" (3.2 mm); 25' (7.62 m)
L4A-15	for 0.045" (1.2 mm) - 1/16" (1.6 mm) wire; 15' (4.57 m)		
L4A-25	for 0.045" (1.2 mm) - 1/16" (1.6 mm) wire; 25' (7.62 m)		

Power Pins

Power Pins (with Cable)

2200008	Bernard®	2200099	Lincoln®	5060	Euro (requires 4816 Nut*)
2200101	Miller® (requires 2200135 Cap*)	2200118	Tweco® #4	2200102	National [®]
2200098	Hobart [®]	2200104	Tweco #5	2200108	OXO [™]

Power Pins (without Cable)

2200099	Lincoln®	2200118	Tweco® #4
2200101	Miller® (requires 2200135 Cap*)	2200104	Tweco #5

^{*} Sold separately

Components

Barrel Length	Inner Body	Outer Body
9.25", Cable	AW2S-0925	B-1000
12.25", Cable	AW2S-1225	B-1300
9.25", No Cable	1370181A	B-1000
12.25", No Cable	1370181B	B-1300

Cable

RPC-XX* or RPC-XX.X**	Power Cable Assembly
RRH-XX* or RRH-XX.X**	Return Hose Assembly
WC2CA-XX* or WC2CA-XX.X**	Conduit Assembly (Replacement O-Ring Part #2040008)
	0

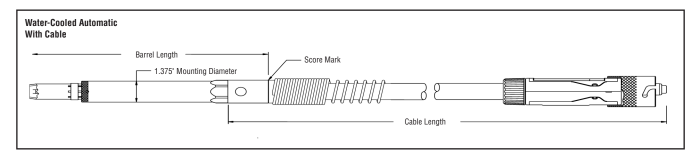
WC20C-XX* or WC20C-XX.X** Outer Jacket Replacement

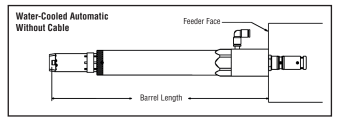
NOTE: Lengths available from 3' to 25' in increments of 0.5'

^{*}XX represents length (i.e. RPC-03 = 3.0' length)

**XX.X represents length (i.e. RPC-05.5 = 5.5' length)

Measuring Barrel Length and Cable Length





Functional gun length will vary with your choice of consumables. Front end consumable combinations other than the standard consumables can introduce a gun length variance of \pm 0.25" (6.4 mm). Tolerance on assembled cable length is \pm 2" (50.8 mm). Length will vary depending upon power pin used.

Accessories

TOUGH GARD Anti-Spatter Liquid



This ready-to-use water-soluble, non-toxic product creates a sacrificial surface that reduces spatter adhesion. This prolongs the life of your consumables and minimizes downtime due to nozzle cleaning which can help reduce your operating and maintenance costs.

TOUGH GARD Anti-Spatter Liquid

TG-101-05 5.28 U.S. Gallon / 20 L **TG-101-55** 55 U.S. Gallon / 208 L **TG-101-01** 1 U.S. Gallon / 3.78 L

TG-101-32SP 32 fl. oz. / 946 mL (spray bottle)

TG-101-14S 16.9 fl. oz. / 500 mL

Kits

1880159	Pitch Rack Kit: AWS Style	Includes 32 pitch racks with mounting screws	<u> </u>
	·	Requires a minimum gun length of 9.60" (245 mm) and is field installable	
WC2HK-1	Water Cooler Hookup Kit	Includes two 15' hoses and fittings to connect of	our gun to a water cooler
WC2HK-2	Water Cooler Hookup Kit	Includes 30' hoses and fittings to connect our g	un to a water cooler

Ordering Information (With Cable)

Water-Cooled Automatic Series Amp		Cable Length		Power Pin		Barrel Length	Consumables				
A	W	2	6	0	4	8		M	Α		E
	Note: Toler Cable Leng See page 6 cable lengt	nth is ± 2" S for how to		036 042 048 054 060 066 072 078 084 090 096 102 108 114 120 126 132 138 144 150 156 162 168 174 180 186 192 228 234 240 246 252 258 264 270 276 282 288 294 300		3.0' 3.5' 4.0' 4.5' 5.0' 5.5' 6.0' 6.5' 7.0' 7.5' 8.0' 8.5' 9.0' 9.5' 11.0' 11.5' 12.0' 12.5' 13.0' 14.5' 15.0' 16.5' 17.0' 17.5' 18.0' 18.5' 19.0' 19.5' 20.0' 20.5' 21.0' 22.5' 23.0' 23.5' 24.0' 24.5' 25.0'	B E H L M N O T W	Bernard™ Euro Hobart® Lincoln® Miller® National® OXO™ Tweco® #4 Tweco #5	A 9.25" B *12.25" *All automatics with a gun length of 12.25" will accept a pitch rack	A B C D E	Centerfire™ Series Quik Tip™ Series Elliptical, 7400 Series Elliptical, 1500 Series AccuLock™ Series

Ordering Information (Without Cable)

Water-Cooled Automatic Series		Amp	Amp Cable Length		Power Pin		Barı	Barrel Length		Consumables		
A	W	2	6	0	0 0 0			M		A		Е
	Note: Guns without cable come with 60" water hoses for connection to water circulator		L M	Lincoln® Miller®	A B	9.25" *12.25"	A B	Centerfire™ Series Quik Tip™ Series				
			connection to water enculator		iutor	T W	Tweco® #4 Tweco #5	with a	utomatics a gun length .25" will	C D	Elliptical, 7400 Series Elliptical, 1500 Series	
								_	accep	nt a pitch rack	Е	AccuLock™ Series

Brand and product names shown above are trademarks of their respective owners.

Tregaskiss®, AccuLock™, TOUGH LOCK®, QUICK LOAD® and AutoLength™ are trademarks of Tregaskiss, a division of ITW Canada Inc.

Subject to Change – The information presented in this spec sheet is accurate to the best of our knowledge at the time of printing. Please visit Tregaskiss.com for the most up-to-date information.

Distributed By:

