TOUGH GUN™AW2 Water-Cooled Automatics 600 Amp MIG Guns

Automatic Water-Cooled MIG Welding Guns



Quick Specs

Application

Heavy Equipment Heavy Fabrication

Processes

MIG (GMAW) Welding

Consumables

Centerfire™ Quik Tip™ Elliptical 7400 and 1500 Series Universal Conventional Liner

Power Cable Lengths

3' to 25' in 1/2' increments

Duty Cycle Rating

100%: 600 amp with CO₂ gas and mixed gases

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

Maximizing Throughput. Minimizing Costs.

Tregaskiss TOUGH GUN AW2 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 its threaded connections and minimal number of replacement parts.

Available in two body lengths and in both cable and cableless versions, this MIG gun adapts easily to most applications.

- Power cable equipped guns available in lengths of 3' to 25' in 1/2' increments
- Choose from 9.25" (23.5 cm) or 12.25" (31.1 cm) body lengths to better reach the weld
- Contact tip options include Bernard™
 Centerfire, Quik Tip, Elliptical Series 7400
 and 1500 Series
- Internal threaded connections stay tight inside the anti-vibration compression fit body for good electrical connectivity and longer life
- Power pins connect to wire feeders and machines from most major manufacturers





Choose from 44 different cable lengths ranging from 3' to 25' in 1/2' increments



Few replacement parts results in low inventory costs



Simple design makes maintenance easy and quick



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For more information, visit us at Tregaskiss.com

General Safety

Before installation or operation of Water-Cooled Automatic MIG Guns, please read the safety precautions listed below.

- 1. Always wear a properly fitted welding helmet with the proper grade of filter plate and suitable welding gloves.
- 2. All exposed skin should be covered with flame resistant, protective clothing. DO NOT WEAR CLOTHING MADE FROM FLAMMABLE SYNTHETIC FIBERS.
- 3. Protective screens or barriers should be used to protect others from spatter, flash and glare while welding.
- 4. Prevent fires by ensuring that hot slag or sparks do not contact combustible solids, liquids or gases.
- 5. Ensure that operator's head is not too close to the arc and that adequate ventilation is available.
- 6. Constant repetitive motion may lead to cumulative trauma disorders.
- 7. Do not touch live electrical parts. The following should be checked to prevent electrical shock:
 - Equipment is adequate for the job, properly grounded and installed according to code.
 - Faulty or damaged equipment is repaired or replaced.
 - Proper operator maintenance is performed to prevent excess spatter accumulation in the nozzle, or the contact tip or other areas of the gun.
 - Electrical insulating components are in place and not damaged. Repair or replace if necessary.
 - Operator and surroundings are not wet.
 - Cables are not wrapped around operator's body.
 - Equipment is off when not in use.
- 8. 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.
- 9. ANSI Standard Z49.1 CODE FOR SAFETY IN WELDING AND CUTTING obtainable from the American National Standards Institute, 1430 Broadway, New York, NY 10018.

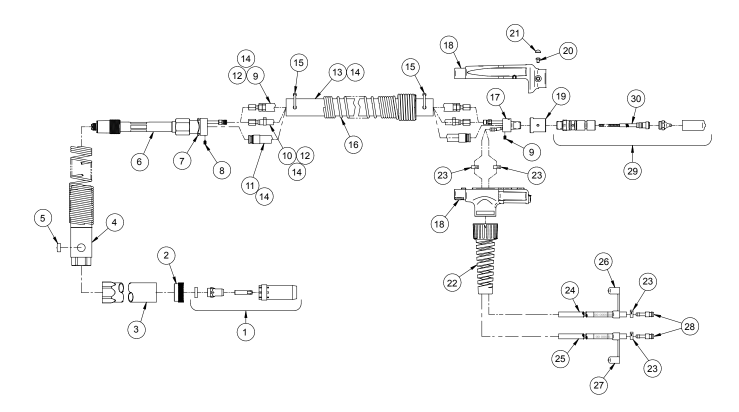
CALIFORNIA PROPOSITION 65 WARNING

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.

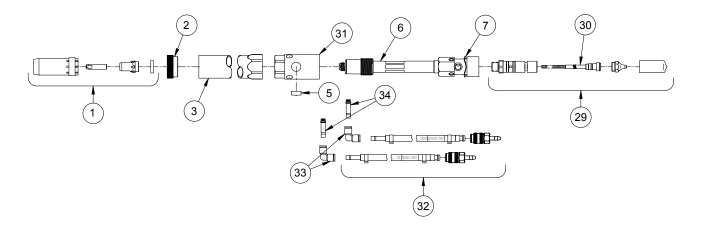
This product contains chemicals, including lead, known to the State of California to cause cancer, and birth defects or other reproductive harm. Wash hands after use.

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

With Cable (refer to Parts List)



Without Cable (refer to Parts List)



Parts List

Item #	Part #	Description				
1	See page 5	Consumables				
2	1810024	End Cap Assembly				
3	See Inner/Outer Body Components on page 4	Outer Body				
4	2520029	Rear Housing Assembly				
5	2950012	Cap Plug				
6	See Inner/Outer Body Components on page 4	Inner Body				
7	2500003	Wave Spring				
8	2300003	Set Screw				
9		Power Cable Assembly				
10		Return Hose Assembly				
11	See Cable	Conduit Assy (Replacement O-Ring Part #2040008)				
12	Components on page 4	Return Hose & Power Cable Set (Includes #9 & #10)				
13		Outer Cover				
14		Cable Assembly (Includes #9, #10, #11, & #13)				
15	210253	Cable Tie				
16	2520097	Spring Strain Relief				
17	2200122	Water Block Assembly				

Item #	Part #	Description
18		Rigid Strain Relief Kit (Includes Top & Bottom Halves)
	2520073W	Strain Relief with Installed Gas Pin (Bernard Power Pin)
	2520077	Strain Relief (All Other Power Pins)
19	1010027	Adapter Block (Not Req'd on Bernard or Euro Power Pin)
20	2280056	Strain Relief Screw
21	1620003	Screw Cover
22	2520033	Strain Relief, Hose
23	1520005	Clamp, Hose
24	RSH-OUT	Hose Assembly, "Water Out"
25	RSH-IN	Hose Assembly, "Water In"
26	2950018	End Cap, Red
27	2950017	End Cap, Blue
28	658-2	Quick Connect Fitting, Male
29	See Direct Plug Kits Spec Sheet	Power Pin Components
30	See Universal Conventional Liner Spec Sheet	Liner Assembly
31	1810011	Rear Housing Assembly, Power Pin
32	1880162	Replacement Hose Set, 5'
33	1720034	Elbow, Push-In Type
34	1720048	Water Fitting (Includes O-Ring Part #9165)

Inner/Outer Body Components

Item #	Gun Body Length 9.25", Cable	Gun Body Length 12.25", Cable	Gun Body Length 9.25", No Cable	Gun Body Length 12.25", No Cable	Description
3	B-1000	B-1300	B-1000	B-1300	Outer Body
6	AW2S-0925	AW2S-1225	1370181A	1370181B	Inner Body

Cable Components

Item #	Part #	Description
9	RPC-XX or RPC-XX.X	Power Cable Assembly
10	RRH-XX or RRH-XX.X	Return Hose Assembly
11	WC2CA-XX or WC2CA-XX.X	Conduit Assembly (Replacement O-Ring Part #2040008)
12	RCS-XX or RCS-XX.X	Return Hose & Power Cable Set (Includes #9 & #10)
13	WC20C-XX or WC20C-XX.X	Outer Cover
14	RCA-XX or RCA-XX.X	Cable Assembly (Includes #9, #10, #11, & #13)

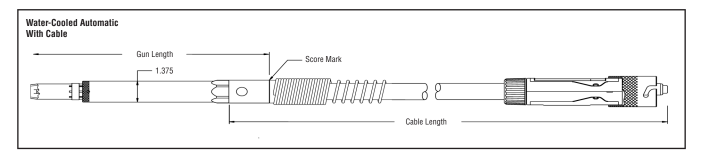
Lengths available from 3' to 25' in increments of 0.5'

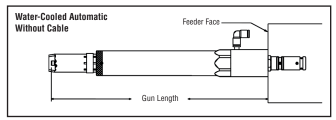
When ordering replacement cable separately, use the following part # method:

Length = XX for example RPC-03 (3')

Length = XX.X for example RPC-03.5 (3.5')

Measuring Gun Length and Cable Length

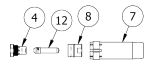




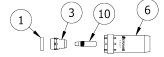
Functional gun length will vary with your choice of consumables. Front end consumable combinations other than the standard consumables can introduce a gun length variance of \pm 0.25" (6.4mm). Tolerance on assembled cable length is \pm 2" (50.8mm). Length will vary depending upon power pin used.

Consumables

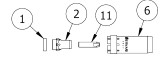
Option A: Centerfire Series



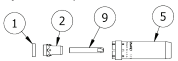
Option B: Quik Tip Series



Option C: Elliptical - 7400 Series



Option D: Elliptical - 1500 Series



Item #	Part #	Description
1	1840003	Insulator
2	5623	Diffuser, W/C, Elliptical
3	1070101	Diffuser, W/C, Quik Tip
4	DW-1	Diffuser, W/C, Centerfire
5	1110007	Nozzle, W/C, 1/8" Recess, 1500 Series
6	5627	Nozzle, W/C, 1/8" Recess, 7400 & Quik Tip
7	NW-3418C	Nozzle, W/C, 1/8" Recess, Centerfire
8	THW-1	Tip Holder, W/C, Centerfire
9	1591	Contact Tip, Elliptical, 1500 Series
10	T1045	Contact Tip, Quik Tip
11	7491	Contact Tip, Elliptical, 7400 Series
12	T-045	Contact Tip, Centerfire

Accessory Kits

Part #	Description
	Pitch Rack Kit: AWS Style
1880159	Includes 24 and 32 pitch racks with mounting screws Requires a minimum gun length of 9.60" (245mm) and is field installable
WCOLIK 4	Water Cooler Hookup Kit
WC2HK-1	Includes two 15' hoses and fittings to connect our gun to a water cooler
WCOLIK O	Water Cooler Hookup Kit
WC2HK-2	Includes 30' hoses and fittings to connect our gun to a water cooler

Ordering Information (Without Cable)

Water-Cooled Automatic Series		Amp	p Cable Length			Power Pin		Gun Length	Consumables		
A	W	2	6	0 0 0			M	Α	C		
	•		come wit	h 60" w	thout cable water hoses for M Miller® A 9.25" A Centerfire Series B *12.25" B Quik Tip Series						
			connectio	n to wa	iter circu	nator	T W	Tweco® #4 Tweco #5	*All automatics with a gun length of 12.25" will	C D	Elliptical, 7400 Series Elliptical, 1500 Series
									accept a pitch rack	X	Special Request

Ordering Information (With Cable)

Water-Cooled Automatic Series				Cable Length			Р	ower Pin	Gun Length			Consumables	
A	W	2	6	0	4	8		M		Α		С	
	Note: Tolera	ance on as	sembled	036		3.0'	В	Bernard™	A	9.25"	Α	Centerfire Series	
	Cable Leng	th is ± 2"		042		3.5'	Е	Euro	В	*12.25"	В	Quik Tip Series	
	See page 4		measure	048		4.0'	Н	Hobart®		utomatics	C	Elliptical, 7400 Serie	
	cable lengti	1		054		4.5'	L	Lincoln®	12 25	a gun length of " will accept a	D	Elliptical, 1500 Serie	S
				060		5.0'	M	Miller®	pitch		Х	Special Request	
				066		5.5'	N	National®					
				072		6.0'	0 T	OXO™ Tweco® #4					
				078 084		6.5' 7.0'	T W	Tweco #5					
				090		7.5'	VV	1Weco #3	J				
				096		8.0'							
				102		8.5'							
				108		9.0'							
				114		9.5'							
				120		10.0'							
				126		10.5'							
				132		11.0'							
				138		11.5'							
				144		12.0'							
				150		12.5'							
				156		13.0'							
				162		13.5'							
				168		14.0'							
				174		14.5'							
				180		15.0'							
				186		15.5'							
				192 198		16.0' 16.5'							
				204		17.0'							
				210		17.5'							
				216		18.0'							
				222		18.5'							
				228		19.0'							
				234		19.5'							
				240		20.0'							
				246		20.5'							
				252		21.0'							
				258		21.5'							
				264		22.0'							
				270		22.5'							
				276		23.0'							
				282		23.5'							
				288		24.0'		Brand and prod	duct nar	nes shown abov	e are tra	ademarks of their respec	ctive owners.
				294		24.5'						d in this spec sheet is ac	
				300		25.0'		our knowledge information.	at the t	ıme ot printing. F	riease v	risit Tregaskiss.com for t	ne most up-to-d

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