

January 1994 Form: OM-1563B Effective With Style No. KB-8

# OWNER'S MANUAL



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# **MTL-17 Torches**

- Air-Cooled Torches For GTAW Welding
- Rated At 150 Amperes 100% Duty Cycle Using Argon Shielding Gas
- .020 Thru 1/8 in (0.5 Thru 3.2 mm) Tungsten Size Capacity
- Includes 12-1/2 Or 25 ft (3.8 or 7.6 m) Cable
- Remote Contactor And Current Control Available
- Tungsten Electrode And Some Torch Parts Needed

Read and follow these instructions and all safety blocks carefully.

Have only trained and qualified persons install, operate, or service this unit.

Call your distributor if you do not understand the directions.

cover 7/93 - ST-120 869

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or: MILLER Electric Mfg. Co., P.O. Box 1079, Appleton, WI 54912 414-734-9821

For help, call your distributor

Give this manual to the operator.

MILLER'S TRUE BLUE	✓ └── LIMITED WARRANTY						
Effective January 1, 1992 (Equipment with a serial number preface of "KC" or newer)							
This limited warranty supersedes all previous MILLER warranties and is exclusive with no other guarantees or warranties expressed or implied							
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NOTE Field options are covered under True Blue for the remaining watranty period of the product they are installed in or for a minimum of one year whichever is greater.)  6 Months - Batteries  90 Days - Parts and Labor  MIG Guns/TIG Torches  Plasma Cutting Torches	Some states in the U.S.A. do not allow limitations of how long an implied warranty lasts or the exclusion of incidental, indirect, special or consequential damages, so the above limitation or exclusion may not apply to you. This warranty provides spe- cific legal rights, and other rights may be available, but may vary from state to state. In Canada, legislation in some provinces provides for certain additional warranties or remedies other than as stated herein, and to the extent that they may not be waived, the limitations and exclusions set out above may not apply. This Limited Warranty provides specific legal rights, and other rights may be available, but may vary from province to province.						
RECEIVING	-HANDLING						
fore unpacking equipment, check carton for any damage that ma h the delivering carrier. Assistance for filing or settling claims insportation Department.	y have occurred during shipment. File any claims for loss or damag may be obtained from distributor and/or equipment manufacturer						
en requesting information about this equipment, always provide e the following spaces to record Model Designation and Serial or S nameplate	Model Designation and Serial or Style Number. Style Number of your unit. The information is located on the rating lab						
Model .							
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# SAFETY PRECAUTIONS FOR GTAW TORCHES

WARNING



# **EMF INFORMATION**

Considerations About Welding And The Effects Of Low Frequency Electric And Magnetic Fields

The following is a quotation from the General Conclusions Section of the U.S. Congress, Office of Technology Assessment, *Biological Effects of Power Frequency Electric & Magnetic Fields – Background Paper*, OTA-BP-E-53 (Washington, DC: U.S. Government Printing Office, May 1989): "... there is now a very large volume of scientific findings based on experiments at the cellular level and from studies with animals and people which clearly establish that low frequency magnetic fields can interact with, and produce changes in, biological systems. While most of this work is of very high quality, the results are complex. Current scientific understanding does not yet allow us to interpret the evidence in a single coherent framework. Even more frustrating, it does not yet allow us to draw definite conclusions about questions of possible risk or to offer clear science-based advice on strategies to minimize or avoid potential risks."

NOTE

To reduce magnetic fields in the workplace, use the following procedures:

GTAW WELDING can be hazardous.

- 1. Keep cables close together by twisting or taping them.
- 2. Arrange cables to one side and away from the operator.
- 3. Do not coil or drape cables around the body.
- 4. Keep welding power source and cables as far away as practical.
- Connect work clamp to workpiece as close to the weld as possible.

#### About Pacemakers:

The above procedures are among those also normally recommended for pacemaker wearers. Consult your doctor for complete information. mod10.1 4/93

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# **SECTION 1 – SAFETY INFORMATION**





# **SECTION 2 – SPECIFICATIONS**

## Table 2-1. Welding Torch

Specification		Desc	ription	
Model Description	MT: Miller Torch; L: Flex 25: 25 ft (7.6 m) Cable; Example: MTL-17-12 – Cable	: Lok; 17: 150 Ampere Ra 1: One-Piece Cable Miller Torch; Flex Lok; 150	ting; V: Gas Valve 12: 12- ) Ampere Rating; 12-1/2 f	1/2 ft (3.8 m) Cable; t (3.8 m); One-Piece
Ampere Rating At 100% Duty Cycle DCEN, ACHF	150 Amperes Using Arg	on Gas		
Cooling Method	Air Cooling			
Tungsten Size Capacity	.020 Thru 1/8 in (0.5 Th	ru 3.2 mm)		
Options And Accessories	See Rear Cover			
	12-1/2 ft (3.8 m) Cable	25 ft (7.6 m) Cable	12-1/2 ft (3.8 m) Cable With Gas Valve	25 ft (7.6 m) Cable With Gas Valve
Total Weight	Net: 2.5 lb (1.1 kg); Ship: 3 lb (1.4 kg)	Net: 4.5 lb (2 kg); Ship: 5 lb (2.3 kg)	Net: 2.5 lb (1.1 kg); Ship: 3 lb (1.4 kg)	Net: 5 lb (2.3 kg); Ship: 5 lb (2.3 kg)
Torch Body Dimensions And Weight	Length: 8 in (203 mm); Handle Diameter: 3/4 in Weight: 5.6 oz (160 g)	(19 mm)	Length: 8-3/4 in (222 m Handle Diameter: 7/8 in Weight: 7.5 oz (210 g)	n); (23 mm);

# 2-1. Duty Cycle



Figure 2-1. Duty Cycle

# **SECTION 3 – INSTALLATION & OPERATION**

# 3-1. Required Torch Parts And Torch Assembly



## Figure 3-1. Required Torch Parts And Torch Assembly

# 3-2. Adjusting Flex-Lok Head



## Figure 3-2. Adjusting Flex-Lok Head

# 3-3. Connecting Torch







#### **READ SAFETY BLOCKS at beginning** of manual before proceeding.

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Turn Off welding power source, and disconnect input power before installing torch.

#### Obtain the following hose:

Gas Hose With 5/8-18 Right-1 Hand Fittings

#### **Connections:**

- 2 Regulator/Flowmeter
- Gas Cylinder 3
- Welding Power Source 4
- 5 Gas Valve
- Torch Cable 6
- **Power Cable Adapter** 7

Connect hose and cable to adapter before connecting adapter to weld output terminal.

Work Clamp 8

Connect work clamp to clean, paintfree location on workpiece. as close to weld area as possible.

Use wire brush or sandpaper to clean metal at weld joint area.

**Operating Torch Gas Valve:** 

Valve controls gas preflow and postflow. Preflow aids arc starting. Preflow and postflow prevent electrode from forming a black surface (oxidizing).

Open valve just before welding. Turn valve clockwise 1/4 turn to open, and counterclockwise 1/4 turn to close.

After welding, leave valve open about 10 seconds for every 100 amperes of weld current. Close valve when postflow is finished.

**Tools Needed:** 



🕄 5/8, 7/8 in

ST-800 487

## Figure 3-3. Connecting Torch

# **SECTION 4 – MAINTENANCE & TROUBLESHOOTING**





#### Table 4-1. Troubleshooting

**NOTE** Before using troubleshooting table, check selection and preparation of tungsten electrode according to Section 5.



# **SECTION 5 – TUNGSTEN ELECTRODE**

NOTE ( 7

For additional information, see your distributor for a handbook on the Gas Tungsten Arc Welding (GTAW) process.

Wear clean gloves to prevent contamination of tungsten electrode.

## 5-1. Selecting Tungsten Electrode

		Amperage Range - Gas	ſype♦ - Polarity		
Electrode Diameter	DC – Argon – Electrode Negative/Straight Polarity	DC – Argon – Electrode Positive/Reverse Polarity	AC – Argon – Using High Frequency	AC – Argon – Balanced Wave Using High Freq.	
Pure Tungsten (Green Band)	· · · · · · · · · · · · · · · · · · ·			1. The basis	
.010"	Up to 15	*	Up to 15	Up to 10	
.020"	5-20	•	5-20	10-20	
.040"	15-80	•	10-60	20-30	
1/16"	70-150	10-20	50-100	30-80	
. 3/32"	125-225	15-30	100-160	60-130	
1/8"	225-360	25-40	150-210	100-180	
5/32"	360-450	40-55	200-275	160-240	
3/16"	450-720	55-80	250-350	190-300	
1/4"	720-950	80-125	325-450	250-400	
2% Thorium Alloyed Tungsten (Red Band)		• · · · · · · · · · · · · · · · · · · ·	- 9		
.010"	Up to 25	•	Up to 20	Up to 15	
020"	15-40	•	15-35	5-20	
.040"	25-85	•	20-80	20-60	
1/16"	50-160	10-20	50-150	60-120	
3/32"	135-235	15-30	130-250	100-180	
1/8"	250-400	25-40	225-360	160-250	
5/32"	400-500	40-55	300-450	200-320	
3/16"	500-750	55-80	400-500	290-390	
1/4"	750-1000	80-125	600-800	340-525	
Zirconium Alloyed Tungsten (Brown Band)					
.010"	*	•	Up to 20	Up to 15	
.020"	•	•	15-35	5-20	
.040"	•	•	20-80	20-60	
1/16"	•	•	50-150	60-120	
3/32"	*	•	130-250	100-180	
1/8"	•	•	225-360	160-250	
5/32"	*	•	300-450	200-320	
3/16"	•	•	400-550	290-390	
1/4"	•	•	600-800	340-525	

## Table 5-1. Tungsten Size

• Typical argon shielding gas flow rates are 15 to 35 cfh (cubic feet per hour).

\*Not Recommended.

The figures listed are intended as a guide and are a composite of recommendations from American Welding Society (AWS) and electrode manufacturers. S-0009

## 5-2. Preparing Tungsten



Figure 5-1. Preparing Tungsten For AC Or DC Electrode Positive (DCEP) Welding







#### Figure 6-1. Complete Torch Assembly

ltem No.	Stock No.	Model No.	Description	Quantity
			Figure 6-1. Complete Torch Assembly	
1.			TUNGSTEN, electrode (consult your welding supply distributor)	
2.			CUP, (see Fig 6-2)	
З.			COLLET BODY, (see Fig 6-2)	
4.	118 526	FL3L	3 SERIES HEAD, (consisting of)	1
5.	116 256	. 300HS	HEAT SHIELD, std	
5.	♦ 119 914	3GHS	HEAT SHIELD, small dia gas lens	1
5.	♦ 119 915	. 3GHSLD	HEAT SHIELD, large dia gas lens	1
6.	116 203	. 01-0009	HEAD ADJUSTMENT STEM, (consisting of)	1
7.	116 260	300R	O-RING	1
8.			COLLET, (see Fig 6-2)	
9.	116 259	300S	BACKCAP, short (consisting of)	1
9.	• 116 258	300M	BACKCAP, medium (consisting of)	1
9.	♦ 116 257	300L	BACKCAP long (consisting of)	1
10	116 260	300R	O-RING	
11	116 208		FLEX LOC TORCH BODY, w/valve (consisting of)	
12.	116 219	. 01-0012 .	O-RING	
13.	116 217	. 01-0002	O-RING	2
14.	116 216	FLHV	VALVED HANDLE, models w/valve (consisting of)	1
15.	116 218	. 01-0007	SCREW, non-conductive	1
16.	116 220	. 01-0013 .	HANDLE ADAPTER, models w/valve (consisting of)	1
17.	116 217	. 01-0002	O-RING,	1
11.	116 207		FLEX LOC TORCH BODY, (consisting of)	1
13.	116 217	. 01-0002	O-RING	2
18.	118 510		HANDLE	1
19.	♦ 116 276	. 15PCA	POWER CABLE ADAPTER	1
20.	116 271	1512PCHF	HI-FLEX POWER CABLE, 12-1/2ft (consisting of)	1
20.	116 272	1525PCHF	HI-FLEX POWER CABLE, 25ft (consisting of)	1
21.	. 120 721		RH NUT	2
22.	. 120 720		RING NUT	2

•OPTIONAL BE SURE TO PROVIDE MODEL AND STYLE NUMBER WHEN ORDERING REPLACEMENT PARTS.

(Note: Collet Torches with I ungsten Diame	Body and Gas Cu high Rex composities	p required t te cable als	o complet	e torch). a power ce	Able adapte	۲. 1/8 1/8	C - STAN	ONSUMABLE PARTS SELECTOR DARD LENGTH FRONT ENDS	œ		SHORT FI	SONT END	ú			
Amperage Rang	E ACH	n) (0.5) 5-20 5-20	(1.0) 10-80 15-80	(1.6) 50-150 70-150	(2 4) 100-235 150-250	(3.2) 150-325 (220-350)		Standard Length Collet Body 3CB-XXX				out bliet Body CB-XXX			F	
ollet (Standard	t) Model N Stock N	o. 3C20 o. 116 367	3C40 116 368	3C 116 116 369	3C332 116 370	3C418 116 371		Use 300HS Heat Shick	A			se 300HS			al log	
ollet (Reverse)	Model N Stock N	o. 7C20 o. 116 379	7C40 116 380	7C116 116 381	7C332 116 382	7C418 116 383		Standard Enulh Collet	dard K			eat Shield ock No. 116	i 256			×.
ollet Body (Sto	1 Lgth.) Model N Stock N	o. 3CB20 0. 116 361	3CB40 116 362	3CB116 116 363	3CB332 116 364	3CB418 116 365		Gas Lens 3GL-XXX 3GL-XXX	X		ອດ 	as Lens		_		
	Stock/Model N	ю.					Cup Ontice	Use 3GHS	•			XXX-TE		_	aver H	2
_	116 347 (3C	3					3/16"	V Stock No 119 914	erse er		510 	se 4GHS eat Shield	1016	_	Collet 7C-X	6 <u>ă</u>
Ceramic	116 349 (3C)	5]					5/16"	Large Diameter	xx					•		
	116 350 (3C	6					3/8"	3GL1-XXX				leduce Con ating By 25'	tinuous Du % When U	t Buig		
	116 352 (30						1/2	Use 3GHSLD Heat Shield Stock No 119 915				nort ColleVC	Collet Body			
	116 353 (3C1) 116 354 (3C1)						3/4*		Tungsten Diamete	u (iiiiii)	0.5)	.040 .010	1/16° (1.6)	3/32" (2.4)	1/8" (3.2)	<u> </u>
Sup, Ceramic 3-7/32* Long	116 343 (3C4) 116 344 (3C5)			i P			5/16"		Amperage Range	ACHF	5-20 5-20	10-80 15-80	50-150	100-235	150-325	
Ð	116 345 (3C6)						3/8"		Collet (Short)	Model No.	4C20	4C40	4C116 116 375	4C332	4C418 116.377	
	116 330 (34-	9) 1)					1/4"		Coltet (Reverse)	Model No.	7C20	7C40	7C116	70332	7C418	_
tun Alumina	116 331 (3A	5) 22 5 5 5 5					5/16"		Collet Body (Short)	Model No.	4CB20	4CB40	4CB116	4CB332	10.00 4CB418	
-27/32 Long	116 332 (3A)	6					7/16			Stock/Model No.	116 355	116 356 1	116 357	116 358 ]	116 359	-1~
8	116 334 (3AI						1/2"			116 337 (2C4)						<b>-</b>
	116 335 (3A1						5/8"		1-5/32" Long	116 338 (2C5)						+ -+
	116 336 (3A1:	()					3/4"			116 339 (2C6)						
ias Lens Collet lody Std. Lgth	Model N Stock N	o. 3GL20 5. 119 926	3GL40 119 927	3GL 116 119 928	3GL332 119 929	3GL418 119 930				116 340 (2C7)						
	Stock/Model N	0.	N 2440 847 64 14	15. 27 Acres 200					final de la companya de	116 342 (2C10)						
	119 917 (3CG	0) (See					1/4"		Cup, Ceramic	116 326 (2C3L)						-
Ceramic Gas Lens	119 918 (3CG	0 0					3/8"		1-//8 Long	116 327 (2C4L)						-
1-5/8" Long	119 920 (3CG)			***********			7/16			110 328 (2USL)						-
0	119 921 (306)	()					1/2"			116 310 (2A4)				5		-
3CG11 is	119 922 (3CG1						11/16		Ciro Alimina	116 311 (2A5)						
1-1/8" Long	119 923 (3061)		T				3/4		1-5/32" Long	116 312 (2A6)					5. A 17. A	
	119 925 (30610	10					-		6	116 313 (2A/)						
	119 932 (3AG	0	1222				1/4-		.I	116 315 (2A10)						-
Cup, Alumina Gas Lens	119 933 (3AG	5) <sup>22</sup> 5 ( 5			100 C		5/16		Gas Lens Collet	Model No.	4GL20	4GL40	4GL 116	4GL332	4GL418	
1-5/8" Long	119 934 (3AG						3/8-		Body - Short	Stock Model No.	C06 611	1006 611	1/06.611	BOX AL	606 61	_
P	119 935 (3AG					1940 - 1942 - 1942 - 1942 - 1942 - 1942 - 1942 - 1942 - 1942 - 1942 - 1942 - 1942 - 1942 - 1942 - 1942 - 1942 -	-91//		Cup, Alumina	119 893 (2AG4)		N.S. IN				
	119 937 (3AG1)						11/16			119 894 (2AG5)		STATES IN				
as Lens Collet	Model N	0			3611332	3GLL418				119 895 (2AG6)					12. mar	
ouy t.g. tria.	Stock/Model N				300 011	200 211				113 030 (2401)			1	27.53°. =	** X**	
1-7/8" Long	119 911 (3AGBLC					1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1/2'			SHADED AF	REAS IN	DICATE	RECOM	MENDE		
6	119 912 (3AG10LE						5/8"									
	119 913 (3AG12LL	1					34"									

Figure 6-2. Consumable Parts

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STUCK NU. MODEL NU. NU.	
116 367 3C20 10N21	110.004 04.06 54440
116 368 3C40 10N22	119 934 SAGD 54N1D
116 369 3C116 10N23	119 935 3AG7 54N15
116 370 3C332 10N24	119 936 3AG8 54N14
116 371 3C418 10N25	119 937 3AG11 54N19
116 270 7C20 N/A	119 902 3GLL332 45V64
116 290 7C40 N/A	119 903 3GLL418 995795
116 380	119 911 3AG8LD 57N74
110 301	119 912 3AG10LD 53N88
116 382 /C332 N/A	119 913 3AG12LD 53N87
116 383 /C418 N/A	116 373 4C20 N/A
116 361 3CB20 10N29	116 974 4C40 10N926
116 362 3CB40 10N30	110 374 4040 10N223
116 363 3CB116 10N31	116 375 40116 10N23S
116 364 3CB332 10N32	116 376 4C332 10N24S
116 365 3CB418 10N28	116 377 4C418 10N25S
116 347	116 379 7C20 N/A
116 348 3C4 105Z43	116 380 7C40 N/A
116 349 3C5 105Z42	116 381 7C116 N/A
116 350 3C6 105Z44	116 382 7C332 N/A
116 351	116 383 7C418 N/A
116 352 3C8 08N78	116 355 4CB20 N/A
116 353 3C10 08N79	116 356 4CB40 17CB20
116.354 3C12 08N80	116 357 4CB116 17CB20
116 343 3C4I 12N03	116 358 4CB332 17CB20
116 344 3C5I 105760	116 359 4CB418 17CB20
116 345 3C6I 12N02	116 337 2C4 13N14
116 346 3C7I 105761	116 338 2C5 13N15
116 330 3A4 10N50	116 339 2C6 13N16
116 331 3A5 10N49	116 340 2C7 13N17
116 332 3A6 10N48	116 341 2C8 13N18
116 333 3A7 10N47	116 342 2C10 13N19
116 334 - 348 10146	116 326 2C3L 796F70
116 335 34 10 10145	116 327 2C4I 796E71
	116.328 2051 796E72
110 026	116 329 2C6I 796E73
	116 310 2A4 13N08
	116 311 245 13009
119 920 3GL110 45V25	116 212 246 12010
119 929 3GL332 45V20	
119 930 3GL418 45V27	110 313 2A7 ISINT
119 917 3CG4 54N35	110 314 2A8 13N12
119 918 3CG5 54N34	116 315 2A10 13N13
119 919 3CG6 54N33	119 905 4GL20 N/A
119 920 3CG7 54N32	119 906 4GL40 N/A
119 921 3CG8 54N31	119 907 4GL116 N/A
119 922 3CG11 54N35	119 908 4GL332 N/A
119 923 3CG12 N/A	119 909 4GL418 N/A
119 924 3CG14 N/A	119 893 2AG4 53N58
119 925 3CG16 N/A	119 894 2AG5 53N59
119 932 3AG4 54N18	119 895 2AG6 53N60
119 933 3AG5 54N17	119 896 2AG7 53N61

# Table 6-1. Cross Reference To Competitive Model

# **OPTIONS AND ACCESSORIES**

# For TOTAL TIG<sup>™</sup> system, select one each of the following items:

- Welding power source
- TIG torch
- TIG kit (see TIG kits listed below)
- Coolant system (if using watercooled torch)
- Remote control

Note: The other items necessary to weld are power source primary cable, shielding gas, and filler metal.

#### KIT FOR MT-17 and MTL-17 SERIES AIR-COOLED TORCHES

12-1/2 ft. (3.8 m) length (#129 590) 25 ft. (7.6 m) length (#129 589)

Kit includes:

- Hose & hardware hook-up kit (THK-2)
- Consumable accessory kit (TAK-1) — one backcap and three sizes (.040, 1/16, and 3/32 in.) of collets, collet bodies, cups, and 2% thoriated tungsten
- Regulator/flowmeter (HRF-2425)
- Ground cable with clamp, 12–1/2 ft. (3.8 m) or 25 ft. (7.6 m) lengths to match TIG torch length

*Note: Power cable adapter 105257* (#116 276) must be ordered for torches with one-piece composite cable.

## POWER CABLE ADAPTERS

(Required on torches with one-piece, high-flex cable assembly and all water-cooled torches.)

Adapter	105Z57
Stock No.	(#116 276)

#### INTERNATIONAL TIG TORCH CONNECTOR KIT

80 Amp Torch	(#135 492)
150 Amp Torch	(#135 493)
200 Amp Torch	(#135 494)
250/350 Amp Torch	(#135 495)

For direct connection of one-piece torches or water-cooled TIG torches into power sources with International-style connectors.

#### FUSE BLOCK ASSEMBLY For use with water-cooled torches. Five fuse links included

Up to 260 Amps (#116 163) 260 to 550 Amps (#116 164) Protects torch from overheating

and damage if water is not circulating or if torch is run considerably higher than its rated capacity.

Note: Additional fuse links available in packages of 5 (#116 559).

#### CABLE EXTENSION BOX For use with water-cooled torches

CEB (Non-fused)	(#120 797)
CEB 260FA	(#116 161)
(Fused up to 260 An	nps)
CEB 550FA	(#116 162)
(260 to 550 Amps)	

Allows hose and cable assembly to be extended from the power source. Available with or without fuse protection. All components are protected by a strong, non-conductive enclosure.

Note: Hose and cables from power source to CEB box are not supplied. Use large diameter extension hoses and heavy welding cable for optimum performance.

# RMC-H14 and RLC-H14 CONTACTOR SWITCHES

Torch handle with a built-in switch for remote contactor control of Miller solid-state TIG power sources. Includes 25 ft. (7.6 m) control cord with 14-pin plug.

RMC-H14-S (Momentary) (#129 336) RLC-H14-S (Locking)

(#129 335)

## TIG HOSE HOOK-UP KITS (THK)

THK-1 (Water-cooled) (#128 065) THK-2 (Air-cooled) (#128 066)

Provides the necessary hoses and hardware to connect either air- or water-cooled torches to a power source and, if applicable, water coolant system.

## GAS REGULATORS

With 580 CGA inlet connectorHRF-2425(#127 661)This regulator/flowmeter has outletpressure preset at 25 PSIG; themaximum inlet is 3000 PSIG andhas 5-40 SCFH gas delivery.AF-150(#127 662)This flowgauge regulator hasadjustable gas delivery of 8-25

# TIG ACCESSORY KITS (TAK)

SCFH with argon gas.

Kits include one backcap and three each of the following: collet, collet body, alumina cup, and 2% thoriated tungsten pieces.

**TAK-1** (#129 585) 0.40, 1/16, and 3/32 in. for MT-17

## TIG TORCH CABLE COVERS

Reinforced plastic cable covers made of tear and flame resistant material. A large and small cover is available in length to fit 12–1/2 ft. and 25 ft. (3.8 and 7.6 m) torches.

CC-12S (#126 150) For 12-1/2 ft. (3.8 m) torches. Fits Miller TIG Torch models 80 Amps through 250 Amps.

CC-25S (#126 151) For 25 ft. (7.6 m) torches. Fits Miller TIG Torch models 80 Amps through 250 Amps.

#### REMOTE CONTROLS AMTV REMOTE CONTACTOR AND CURRENT CONTROL (#152 608)

Linear motion control fastens to TIG torch handle using two Velcro straps. The AMTV is a practical alternative to a foot control. Includes 28 ft. (8.5 m) control cord with 14-pin plug.

#### RCC REMOTE CONTACTOR AND CURRENT CONTROL RCC-14 (14-pin plug)

(#151 086) RCC-5 (5-pin plug) (#157 365)

Rotary motion fingertip control fastens to TIG torch using two Velcro straps. Includes 28 ft. (8.5 m) control cord.



January 1994 Form: OM-1563B Effective With Style No. KB-8

# OWNER'S MANUAL



FILLE COPY RETURN TO FOLDER

Give this manual to the operator.

For help, call your distributor

or: MILLER Electric Mfg. Co., P.O. Box 1079, Appleton, WI 54912 414-734-9821

# MTL-17 Torches

- Air-Cooled Torches For GTAW Welding
- Rated At 150 Amperes 100% Duty Cycle Using Argon Shielding Gas
- .020 Thru 1/8 in (0.5 Thru 3.2 mm) Tungsten Size Capacity
- Includes 12-1/2 Or 25 ft (3.8 or 7.6 m) Cable
- Remote Contactor And Current Control Available
- Tungsten Electrode And Some Torch Parts Needed



Read and follow these instructions and all safety blocks carefully.

Have only trained and qualified persons install, operate, or service this unit.

Call your distributor if you do not understand the directions.

cover 7/93 - ST-120 869

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# MILLER'S TRUE BLUE™ LIMITED WARRANTY

Effective January 1, 1992 (Equipment with a serial number preface of "KC" or newer)

This limited warranty supersedes all previous MILLER warranties and is exclusive with no other guarantees or warranties expressed or implied

LIMITED WARRANTY Subject to the terms and conditions below MILLER Electric Mfg. Co.: Appleton: Wisconsin, warrants to its original retail purchaser that new MILLER equipment sold after the effective date of this limited warranty is free of de-fects in material and workmanship at the time it is shipped by MILLER. THIS WAR-RANTY IS EXPRESSLY IN LIEU OF ALL OTHER WARRANTIES. EXPRESS OR IMPLIED INCLUDING THE WARRANTIES OF MERCHANTABILITY AND FIT. NESS

Within the warranty periods listed below, MILLER will repair or replace any warranted parts or components that fail due to such defects in material or workmanship MILLER must be notified in writing within thirty (30) days of such defect or failure at which time MILLER will provide instructions on the warranty claim procedures to be Inlowed

MILLER shall henor warranty claims on warranted equipment listed below in the event of such a failure within the warranty time periods. All warranty time periods start on the date that the equipment was delivered to the original retail purchaser, or one year after the equipment is sent to the distributor

- 5 Years Parts 3 Years Labor
  - Cirginal manapower rectifiers
- 3 Years Plints and Labor
  - Transformer Reculier Power Sources
  - Plasma Arc Cutting Power Sources
  - Semi-Automatic and Automatic Wire Feeders
  - Robots

3

6

- 2 Years Parts and Labor
- Engine Driven Welding Generators
  - NOTE Engines are warranted separately by the engine manufacturer the generation of the second sec
- Thear Parts and Labor
  - Moto: Driven Guns
  - Prin, ass. Commonlars
  - A MARK A SAME & STORES
  - ..e. ....
  - 3: 35
  - . Spot Weiders
  - Load Banks
  - SDX Transformers
  - Running Gear-Trailers
  - Field Options

NOTE: Field options are covered under True Blue to the remaining warranty period of the product they are installed in or for a minimum of one year — whichever is greater (

- 6 Months Batteries 5
- 90 Days Parts and Labor
  - MIG Guns TIG Torches
  - Plasma Cutting Torches

- **Remote Controls**
- Accessory Kits
- Replacement Parts

MILLER S True Blue TM Limited Warranty shall not apply to

- Items furnished by MILLER, but manufactured by others, such as engines or t trade accessories. These items are covered by the manufacturer's warranty if anv
- 2 Consumable components, such as contact tips, cutting nozzles, contactors and relays or parts that fail due to normal wear
- Equipment that has been modified by any party other than MILLER, or equip-3 ment that has been improperly installed improperly operated or misused based upon industry standards or equipment which has not had reasonable and necessary maintenance or equipment which has been used for operation outside of the specifications for the equipment

MILLER PRODUCTS ARE INTENDED FOR PURCHASE AND USE BY COMMER-CIAL INDUSTRIAL USERS AND PERSONS TRAINED AND EXPERIENCED IN THE USE AND MAINTENANCE OF WELDING EQUIPMENT

In the event of a warranty claim covered by this warranty, the exclusive remedies shall be at MILLER S option (1) repair or (2) replacement, or where authorized in writing by MILLER in appropriate cases. (3) the reasonable cost of repair or replacement at an authorized MILLER service station or (4) payment of or credit for the purthese area data addressed by the vice station of (P) particular of reduction the particular data addressed by the particular of the parti ment for transportation costs of any -ind will be allowed

TO THE EXTENT PERMITTED BY LAW. THE REMEDIES PROVIDED HEREIN ARE THE SOLE AND EXCLUSIVE REMEDIES IN NO EVENT SHALL MILLER BE LABLE FOR DIRECTIONERS PECIAL INCIDENTAL OR CONSEQUENTIAL DAMAGERS INCLUDING LOSS OF PROFITI WHETHER BASED ON CON-TRACT TORT OR ANY OTHER LEGAL THEORY

ANY EXPRESS WARRANTY NOT PROVIDED HEREIN AND ANY IMPLIED WAR. RANTY GUARESWAREARTY OF REPRESENTATION AS TO PERFORMANCE AND ANY REVEDY FOR BREACH OF CONTRACT TORT OR ANY OTHER LEGAL THEORY WHICH BUT FOR THIS PROVISION MIGHT ARISE BY IMPLICATION. OPERATION OF LAW CUSTOM OF TRADE OR COURSE OF DEALING, IN-CLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR PARTICULAR PURPOSE, WITH RESPECT TO ANY AND ALL EQUIPMENT FURNISHED BY MILLER IS EXCLUDED AND DISCLAIMED BY MILLER

Some states in the UISIA, do not allow limitations of how long an implied warranty lasts or the exclusion of incidental, indirect, special or consequential damages, so the above limitation or exclusion may not apply to you. This warranty provides specific legal rights, and other rights may be available, but may vary from state to state

In Canada, legislation in some provinces provides for certain additional warranties or remedies other than as stated herein, and to the extent that they may not be waived, the limitations and exclusions set out above may not apply. This Limited Warranty provides specific legal rights, and other rights may be available, but may vary from province to province

#### **RECEIVING-HANDLING**

Before unpacking equipment, check carton for any damage that may have occurred during shipment. File any claims for loss or damage with the delivering carrier. Assistance for filing or settling claims may be obtained from distributor and/or equipment manufacturer's Transportation Department.

When requesting information about this equipment, always provide Model Designation and Serial or Style Number.

Use the following spaces to record Model Designation and Serial or Style Number of your unit. The information is located on the rating label or nameplate

Model

Serial or Style No. \_

Date of Purchase

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miller 9/93

# SAFETY PRECAUTIONS FOR GTAW TORCHES

WARNING Co

GTAW WELDING can be hazardous.

PROTECT YOURSELF AND OTHERS FROM POSSIBLE SERIOUS INJURY OR DEATH. KEEP CHILDREN AWAY. PACEMAKER WEARERS KEEP AWAY UNTIL CONSULTING YOUR DOCTOR.

In welding, as in most jobs, exposure to certain hazards occurs. Welding is safe when precautions are taken. The safety information given below is only a summary of the more complete safety information found in the welding power source Owner's Manual. Read and follow all safety precautions.

# HAVE ALL INSTALLATION, OPERATION, MAINTENANCE, AND REPAIR WORK PERFORMED ONLY BY QUALIFIED PEOPLE.



# **EMF INFORMATION**

Considerations About Welding And The Effects Of Low Frequency Electric And Magnetic Fields

The following is a quotation from the General Conclusions Section of the U.S. Congress, Office of Technology Assessment, *Biological Effects of Power Frequency Electric & Magnetic Fields – Background Paper*, OTA-BP-E-53 (Washington, DC: U.S. Government Printing Office, May 1989): "... there is now a very large volume of scientific findings based on experiments at the cellular level and from studies with animals and people which clearly establish that low frequency magnetic fields can interact with, and produce changes in, biological systems. While most of this work is of very high quality, the results are complex. Current scientific understanding does not yet allow us to interpret the evidence in a single coherent framework. Even more frustrating, it does not yet allow us to draw definite conclusions about questions of possible risk or to offer clear science-based advice on strategies to minimize or avoid potential risks."

NOTE

To reduce magnetic fields in the workplace, use the following procedures:

- 1. Keep cables close together by twisting or taping them.
- 2. Arrange cables to one side and away from the operator.
- 3. Do not coil or drape cables around the body.
- 4. Keep welding power source and cables as far away as practical.
- 5. Connect work clamp to workpiece as close to the weld as possible.

#### About Pacemakers:

The above procedures are among those also normally recommended for pacemaker wearers. Consult your doctor for complete information. mod10.1 4/93

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# **SECTION 1 – SAFETY INFORMATION**



Figure 1-1. Safety Information

# **SECTION 2 – SPECIFICATIONS**

## Table 2-1. Welding Torch

Specification		Des	cription	
Model Description	MT: Miller Torch; L: Flex 25: 25 ft (7.6 m) Cable; Example: MTL-17-12 – Cable	Lok; 17: 150 Ampere Ri 1: One-Piece Cable Miller Torch; Flex Lok; 19	ating; V: Gas Valve 12: 12- 50 Ampere Rating; 12-1/2	1/2 ft (3.8 m) Cable; t (3.8 m): One-Piece
Ampere Rating At 100% Duty Cycle DCEN, ACHF	150 Amperes Using Arg	jon Gas		
Cooling Method	Air Cooling			
Tungsten Size Capacity	.020 Thru 1/8 in (0.5 Th	ru 3.2 mm)		
Options And Accessories	See Rear Cover			
	12-1/2 ft (3.8 m) Cable	25 ft (7.6 m) Cable	12-1/2 ft (3.8 m) Cable With Gas Valve	25 ft (7.6 m) Cable With Gas Valve
Total Weight	Net: 2.5 lb (1.1 kg); Ship: 3 lb (1.4 kg)	Net: 4.5 lb (2 kg); Ship: 5 lb (2.3 kg)	Net: 2.5 lb (1.1 kg); Ship: 3 lb (1.4 kg)	Net: 5 lb (2.3 kg); Ship: 5 lb (2.3 kg)
Torch Body Dimensions And Weight	Length: 8 in (203 mm); Handle Diameter: 3/4 in Weight: 5.6 oz (160 g)	i (19 mm)	Length: 8-3/4 in (222 m Handle Diameter: 7/8 ir Weight: 7.5 oz (210 g)	m); ı (23 mm);

# 2-1. Duty Cycle



Figure 2-1. Duty Cycle

# **SECTION 3 – INSTALLATION & OPERATION**

## 3-1. Required Torch Parts And Torch Assembly



## Figure 3-1. Required Torch Parts And Torch Assembly

# 3-2. Adjusting Flex-Lok Head



#### Figure 3-2. Adjusting Flex-Lok Head

# 3-3. Connecting Torch



# **SECTION 4 – MAINTENANCE & TROUBLESHOOTING**





#### Table 4-1. Troubleshooting

**NOTE** Before using troubleshooting table, check selection and preparation of tungsten electrode according to Section 5.



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# **SECTION 5 – TUNGSTEN ELECTRODE**

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NOTE 🕝

For additional information, see your distributor for a handbook on the Gas Tungsten Arc Welding (GTAW) process.

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Wear clean gloves to prevent contamination of tungsten electrode.

# 5-1. Selecting Tungsten Electrode

	Amperage Range - Gas Type♦ - Polarity										
Electrode Diameter	DC – Argon – Electrode Negative/Straight Polarity	DC – Argon – Electrode Positive/Reverse Polarity	AC – Argon – Using High Frequency	AC – Argon – Balanced Wave Using High Freq.							
Pure Tungsten (Green Band)		········									
.010"	Up to 15	*	Up to 15	Up to 10							
.020"	5-20	•	5-20	10-20							
.040"	- 15-80	•.	10-60	20-30							
1/16"	70-150	10-20	50-100	30-80							
3/32"	125-225	15-30	100-160	60-130							
1/8"	225-360	25-40	150-210	100-180							
5/32"	360-450	40-55	200-275	160-240							
3/16"	450-720	55-80	250-350	190-300							
1/4"	720-950	80-125	325-450	250-400							
2% Thorium Alloyed Tungsten (Red Band)		· · · · · · · · · · · · · · · · · · ·		<b>↓</b> ·							
.010"	Up to 25	•	Up to 20	Up to 15							
.020"	15-40	•	15-35	5-20							
.040"	25-85	*	20-80	20-60							
1/16"	50-160	10-20	50-150	60-120							
3/32"	135-235	15-30	130-250	100-180							
1/8"	250-400	25-40	225-360	160-250							
5/32"	400-500	40-55	300-450	200-320							
3/16"	500-750	55-80	400-500	290-390							
1/4"	750-1000	80-125	600-800	340-525							
Zirconium Alloyed Tungsten (Brown Band)											
.010"	•	•	Up to 20	Up to 15							
.020"	•	•	15-35	5-20							
.040"	•	•	20-80	20-60							
1/16"	*	•	50-150	60-120							
3/32"	•	•	130-250	100-180							
1/8"	•	•	225-360	160-250							
5/32"	•	•	300-450	200-320							
3/16"	•	•	400-550	290-390							
1/4"	•	•	600-800	340-525							

#### Table 5-1. Tungsten Size

• Typical argon shielding gas flow rates are 15 to 35 cfh (cubic feet per hour).

"Not Recommended.

The figures listed are intended as a guide and are a composite of recommendations from American Welding Society (AWS) and electrode manufacturers. S-0009

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Figure 5-1. Preparing Tungsten For AC Or DC Electrode Positive (DCEP) Welding



Figure 5-2. Preparing Tungsten For DC Electrode Negative (DCEN) Welding



## Figure 6-1. Complete Torch Assembly

ltem No.	Stock No.	Model No.	Description	Quantity
			Figure 6-1. Complete Torch Assembly	
1.			TUNGSTEN, electrode (consult your welding supply distributor)	· · · · · ·
2.			CUP, (see Fig 6-2)	
З.			COLLET BODY, (see Fig 6-2)	
4.	118 526	FL3L	3 SERIES HEAD, (consisting of)	1
5.	116 256	. 300HS	HEAT SHIELD, std	1
5.	♦ 119 914	3GHS	HEAT SHIELD, small dia gas lens	1
5.	♦ 119 915	. 3GHSLD	HEAT SHIELD, large dia gas lens	1
6.	116 203	. 01-0009	HEAD ADJUSTMENT STEM, (consisting of)	1
7.	116 260	300R	O-RING	1
8.			COLLET, (see Fig 6-2)	
9.	116 259	300S	BACKCAP, short (consisting of)	1
9.	♦ 116 258	300M	BACKCAP, medium (consisting of)	1
9.	♦ 116 257	300L	BACKCAP long (consisting of)	1
10	116 260	300R		1
11.	116 208		FLEX LOC TORCH BODY, w/valve (consisting of)	1
12.	116 219	. 01-0012	O-RING	1
13.	116 217	. 01-0002	O-RING	2
14.	116 216	FLHV	VALVED HANDLE, models w/valve (consisting of)	1
15.	116 218	. 01-0007	SCREW, non-conductive	1
16.	116 220	. 01-0013	HANDLE ADAPTER, models w/valve (consisting of)	1
17.	116 217	. 01-0002	O-RING,	1
11.	116 207		FLEX LOC TORCH BODY, (consisting of)	1
13.	116 217	. 01-0002	O-RING	2
18.	118 510		HANDLE	1
19.	♦ 116 276	. 15PCA	POWER CABLE ADAPTER	1
20.	116 271	1512PCHF .	HI-FLEX POWER CABLE, 12-1/2ft (consisting of)	1
20.	116 272	1525PCHF .	HI-FLEX POWER CABLE, 25ft (consisting of)	1
21.	. 120 721		RH NUT	2
22.	. 120 720		RING NUT	2

• OPTIONAL BE SURE TO PROVIDE MODEL AND STYLE NUMBER WHEN ORDERING REPLACEMENT PARTS.

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		-		,×		95	2	ç						<b></b>	-1	Cup Ontice	1/4"	5/16"	7/16	5/8"	3/16"	1/4	3/8-	1/4	5/16	3/8.	1/16	5/8"			1/4	5/16"	7/16"		AGE		S-0768
			Short		Ę	Bever	Collet				1/8" (3.2)	150-325	4C418	7C418	4CB418	800 011													4GL418 119 909						DED US.		
		_			~	<u> </u>		-	Duty Using	ð	3732 (2.4)	100-235	4C332	7C332	4CB332	BCE 011							San an stat						4GL332 119 908						MMENC		
	SQ			1 16 256				19 916	ontinuous   25% When	VCollet Bo	1/16" (1.6)	50-150 70-150	4C116 116.375	70116	4CB116	100 011													4GL116 119 907		2010 2011 2011			:	ERECO		
	FRONT EN	Short Collet Body 4CB-XXX	Use 300HS	Heat Shield Stock No. 1	Short Gas Lens	4GL-XXX	Use 4GHS Heat Shield	Stock No 1	Haduce C	Short Colle	.00 00 00 00 00 00 00 00 00 00 00 00 00	10-80	4C40	7040	4CB40	900 911													4GL40 119 906						<b>IDICATI</b>		
	SHORT {										.020 (0.5)	2000	4C20	7020	4CB20														4GL20						REAS IN		
											i. (mm)	ACHF	Model No.	Model No.	Model No.	stock No.	116 337 (2C4)	116 338 (2C5) 116 339 (2C5)	116 340 (2C7)	116 341 (2CB) 16 342 (2C10)	16 326 (2C3L)	16 327 (2C4L)	16 328 (2C5L)	116 310 (2A4)	116 311 (2A5)	116 312 (2A6)	116 313 (2A7) 116 314 (2A8)	16 315 (2A10)	Model No. Stock No.	tock/Model No.	19 893 (2AG4)	19 894 (2AG5)	19 896 (2AG7)		SHADED AI		
			A	5	Ŭ		đ				Tungsten Diameter	Amperage Range	Collet (Short)	Collet (Reverse)	Collet Body (Short)	S.	Cuo Ceramic	1-5/32- Long	) 		Cup. Ceramic 1	6uo1_8/2-1		-	Cup Alumpa	1-5/32" Long	Ð		Gas Lens Collet Body - Short	<i>S</i>	Cup, Alumina						
CONSUMABLE PA	STANDARD LENGTH FRONT EN	Standard Length Collet Body 3CB-XXX	Use 300HS Heat Shield	Stock No 116 256 Standard Lenoth	Gas Lens 3GL-XXX	Cup Onlice Use 3GHS	3/16" Heat Shield Stock No 119 914	5/16" Large Diameter	3/8 3GLL-XXX	1/2 Use 3GHSLD 1/2 Heat Shield Stock No 119 915	3/4"	1/4" 5/16"	3/8"	1/4"	5/16	7/16"	1/2"	5/8"			1/4	5/16"	7/16	1/2	11/16"	3/4-7/8-	1.	1/4	5/16 3/8	7/16	1/2"	11/16"			1/2	B/C	
	1/8"	150-325 (220-350)	3C418 116 371	7C418 116 383	3CB418 116 365														3GL418					1. C. A. S.						1. 1. 1.			3GLL418 119 903				1 · · ·
ole adapte	3/32"	100-235	3C332 116 370	7C332 116 382	3CB332 116 364														3GL332														3GLL332 119 902				
h torch). Dower cal	1/16-	50-150 70-150	3C116 116 369	7C116 116 381	3CB116 116 363														3GL116 119 928							Ť											
complete require a	040	10-80 15-80	3C40 116 368	7C40 116 380	3CB40 116 362														3GL40 119 927													+			+	+	
equired to cable also	020	5-20 5-20	3C20 116 367	7C20 116 379	3CB20 116 361					$\prod$						T	-		3GL20			2.52.52%	1			1	1										
ly and Gas Cup ri Rex composite c	i.	ACHE	Model No. Stock No.	Model No. Stock No.	th.) Model No. Stock No.	Stock/Model No.	116 347 (3C3)	116 348 (3C4) 116 349 (3C5)	116 350 (3C6)	116 352 (3C8)	116 353 (3C10) 116 354 (3C12)	116 343 (3C4L) 116 344 (3C5L)	116 345 (3C6L)	116 346 (3C/L) 116 330 (3A4)	116 331 (3A5)	116 333 (3A7)	116 334 (3A8)	116 335 (3A10) 116 335 (3A12)	Model No.	Stock/Model No.	119 917 (3CG4)	119 918 (3CG5)	119 920 (3CG7)	119 921 (3CG8)	19 922 (3CG11)	19 923 (3CG12)	19 925 (3CG16)	119 932 (3AG4)	119 933 (3AG5)	119 935 (3AG7)	119 936 (3AG8)	19 937 (3AG11)	Model No. Stock No.	Stock/Model No.	9 911 (3AGBLD)	912 (3AG 10LD)	913 (JAG 12LU)
(Note: Collet Bod) Torches with high	Tungsten Diameter	Amperage Range	Collet (Standard)	Collet (Reverse)	Collet Body (Std Lgt			Cup, Ceramic	1-27/32" Long	}	_1	Cup, Ceramic 3-7/32" Long	A	, ,	Cup. Alumina	1-27/32" Long			Gas Lens Coliet	infra non fano		Cup, Ceramic Gas Lens	1-5/8" Long		3CG11 is	1-1/8" Long	-[		Gas Lens		9		Gas Lens Collei Body Lg. Dia.	Cup, Alumina	1-7/8 Long 11:		

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Figure 6-2. Consumable Parts

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STOCK NO. MODEL NO.	COMPETITIVE NO.	STOCK NO.	MODEL NO.	COMPETITIVE NO.
116 367 3C20	10N21	110.004		FANAC
116 368 3C40	10N22	119 934	JAGO	541116
116 369 3C116	10N23	119 935	3AG/	54N15
116 370 3C332	10N24	119 936	3AG8	54N14
116 371 3C418	10N25	119 937	3AG11	54N19
116 379 7C20	N/A	119 902	3GLL332	45V64
116 380 7C40	N/A	119 903	3GLL418	995795
116 381 7C116	N/A	119 911	3AG8LD	57N74
116 382 70332	Ν/Δ	119 912	3AG10LD	53N88
116 383 70/18	Ν/Δ	119 913	3AG12LD	53N87
116 361 3CB20	10N/20	116 373	4C20	N/A
116 361 3CB20	10129	116 374	4C40	10N22S
110 302 30B40		116 375	4C116	10N23S
	10N31	116 376	4C332	10N24S
116 364 3CB332	10N32	116 377	40002	10N25S
116 365 3CB418	10N28	116 370	7020	N/A
116 347 3C3	N/A	110 379	7020	N/A
116 348 3C4	: 105Z43	110 300	70116	IN/A
116 349 3C5	105 <b>Z</b> 42	110 301		N/A
116 350 3C6	105 <b>Z</b> 44	110 382	70332	N/A
116 351 3C7	105 <b>Z</b> 45	116 383		N/A
116 352 <b>3C8</b>	08N78	116 355	4CB20	N/A
116 353 3C10	08N79	116 356	4CB40	17CB20
116 354 3C12	08N80	116 357	4CB116	17CB20
116 343 3C4L	12N03	116 358	4CB332	17CB20
116 344 3C5L	105Z60	116 359	4CB418	17CB20
116 345 3C6L	12N02	116 337	2C4	13N14 .
116 346 3C7L	105Z61	116 338	2C5	13N15
116 330 3A4	10N50	116 339	2C6	13N16
116 331	10N49	116 340	2C7	13N17
116 332 3A6	10N48	116 341	2C8	13N18
116 333 3A7	10N47	116 342	2C10	13N19
116 334 3A8	10N46	116 326	2C3L	796F70
116 335 3A10	10N45	116 327	2C4L	
116 336 3412	10N44	116 328	2C5L	796F72
119 926 3GI 20	45\/20	116 329	2C6	796F73
119 920 3GL20	45\/24	116 310	2A4	13N08
110.029	451/25	116 311	245	13N09
110 020 3GL110	AEV06	116 312	246	13N10
110 020 3GL332	451/07	116 212	2AU 2A7	120111
119 930 3GL418	45V2/	116 313	···· 287 ····	10010
119 917 3064		110 314	280	
119 918 3CG5		116 315	2A10	131113
119 919 3CG6	54N33	119 905	4GL20	N/A
119 920 3CG7	54N32	119 906	4GL40	N/A
119 921 3CG8	54N31	119 907	4GL116	N/A
119 922 3CG11	54N35	119 908	4GL332	N/A
119 923 3CG12	N/ <u>A</u>	119 909	4GL418	N/A
119 924 3CG14	N/A	119 893	2AG4	53N58
119 925 3CG16	N/A	119 894	2AG5	53N59
119 932 3AG4	54N18	119 895	2AG6	<b>53N6</b> 0
119 933 3AG5	54N17	119 896	2AG7	53N61

# Table 6-1. Cross Reference To Competitive Model

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# **OPTIONS AND ACCESSORIES**

# For TOTAL TIG <sup>™</sup> system, select one each of the following items:

- Welding power source
- TIG torch
- TIG kit (see TIG kits listed below)
- Coolant system (if using watercooled torch)
- Remote control

Note: The other items necessary to weld are power source primary cable, shielding gas, and filler metal.

#### KIT FOR MT-17 and MTL-17 SERIES AIR-COOLED TORCHES

12–1/2 ft. (3.8 m) length (#129 590) 25 ft. (7.6 m) length (#129 589)

Kit includes:

- Hose & hardware hook–up kit (THK–2)
- Consumable accessory kit (TAK-1) — one backcap and three sizes (.040, 1/16, and 3/32 in.) of collets, collet bodies, cups, and 2% thoriated tungsten
- Regulator/flowmeter (HRF-2425)
- Ground cable with clamp, 12–1/2 ft. (3.8 m) or 25 ft. (7.6 m) lengths to match TIG torch length

*Note: Power cable adapter 105257* (#116 276) must be ordered for torches with one–piece composite cable.

## POWER CABLE ADAPTERS

(Required on torches with one-piece, high-flex cable assembly and all water-cooled torches.)

Adapter	105Z57								
Stock No.	(#116 276)								

## INTERNATIONAL TIG TORCH CONNECTOR KIT

80 Amp Torch	(#135 492)
150 Amp Torch	(#135 493)
200 Amp Torch	(#135 494)
250/350 Amp Torch	(#135 495)

For direct connection of one-piece torches or water-cooled TIG torches into power sources with International-style connectors.

# FUSE BLOCK ASSEMBLY For use with water-cooled

torches. Five fuse	links included
Up to 260 Amps	(#116 163)
260 to 550 Amps	(#116 164)

Protects torch from overheating and damage if water is not circulating or if torch is run considerably higher than its rated capacity.

Note: Additional fuse links available in packages of 5 (#116 559).

#### CABLE EXTENSION BOX For use with water-cooled torches

CEB (Non-fused)	(#120 797)
CEB 260FA	(#116 161)
(Fused up to 260 Am	ips)
CEB 550FA	(#116 162)
(260 to 550 Åmps)	

Allows hose and cable assembly to be extended from the power source. Available with or without fuse protection. All components are protected by a strong, non-conductive enclosure.

Note: Hose and cables from power source to CEB box are not supplied. Use large diameter extension hoses and heavy welding cable for optimum performance.

# RMC-H14 and RLC-H14 CONTACTOR SWITCHES

Torch handle with a built-in switch for remote contactor control of Miller solid-state TIG power sources. Includes 25 ft. (7.6 m) control cord with 14-pin plug.

RMC-H14-S (Momentary) (#129 336)

RLC-H14-S (Locking) (#129 335)

## TIG HOSE HOOK-UP KITS (THK)

THK-1 (Water-cooled) (#128 065) THK-2 (Air-cooled) (#128 066)

Provides the necessary hoses and hardware to connect either air- or water-cooled torches to a power source and, if applicable, water coolant system.

# **GAS REGULATORS**

With 580 CGA inlet connectorHRF-2425(#127 661)This regulator/flowmeter has outletpressure preset at 25 PSIG; themaximum inlet is 3000 PSIG andhas 5-40 SCFH gas delivery.AF-150(#127 662)This flowgauge regulator has

adjustable gas delivery of 8–25 SCFH with argon gas.

# TIG ACCESSORY KITS (TAK)

Kits include one backcap and three each of the following: collet, collet body, alumina cup, and 2% thoriated tungsten pieces.

**TAK-1** (#129 585) 0.40, 1/16, and 3/32 in. for MT-17

# TIG TORCH CABLE COVERS

Reinforced plastic cable covers made of tear and flame resistant material. A large and small cover is available in length to fit 12–1/2 ft. and 25 ft. (3.8 and 7.6 m) torches.

CC-12S (#126 150) For 12-1/2 ft. (3.8 m) torches. Fits Miller TIG Torch models 80 Amps through 250 Amps.

CC-25S (#126 151) For 25 ft. (7.6 m) torches. Fits Miller TIG Torch models 80 Amps through 250 Amps.

## REMOTE CONTROLS AMTV REMOTE CONTACTOR AND CURRENT CONTROL (#152 608)

Linear motion control fastens to TIG torch handle using two Velcro straps. The AMTV is a practical alternative to a foot control. Includes 28 ft. (8.5 m) control cord with 14-pin plug.

## RCC REMOTE CONTACTOR AND CURRENT CONTROL

RCC-14 (14-pin plug) (#151 086) RCC-5 (5-pin plug) (#157 365)

Rotary motion fingertip control fastens to TIG torch using two Velcro straps. Includes 28 ft. (8.5 m) control cord. Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

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