MIG WELDING PRODUCTS



GUNS, TORCHES & CONVERSION KITS CONSUMABLES & REPLACEMENT PARTS FOR MOST BRANDS

Made In the USA





AMERICAN TORCH TIP

TABLE OF CONTENTS - BY PRODUCT

LIGHTNING® SEMI-AUTOMATIC GUNS

Straight-Handle Semi-Automatic Guns	4
Large-Curve-Handle Semi-Automatic Guns	6
Small-Curve-Handle Semi-Automatic Guns	8
Consumables	. 10
Replacement Parts	. 12
Power Pin Assemblies	. 14
Troubleshooting	. 15
LIGHTNING® ROBOTIC GUNS	

Robotic Guns	20
Comsumables	22
Replacement Parts	24
Adapters, Hose	21
Wiring Diagram	26

CONSUMABLES & REPLACEMENT PARTS







AMERICAN TORCH TIP

TABLE OF CONTENTS - BY BRAND

Lightning® Semi-Automatic	4
Lightning® Robotic	20
American Weldquip®	27
Bernard®	28
Binzel®	34
Cloos [®]	44
Daihen®	47
D/F [®]	48
Esab®	
Fronius [®]	56
Hobart®	58
IGM [®]	64
Lincoln®	66
Miller®	75
MK Products®	86
OTC®	90
Tokin®	91
Tregaskiss®	92
Tweco®	95
T-Gun®	122
Spitfire®	118
Spray Master®	122



AMERICAN ATTC

AMERICAN TORCH TIP



Inner Armor

Protective inner armor – a brass alloy insert - guards against wear and extends nozzle life.

The cool-running Lightning® tapered-seat contact tip is designed to dissipate heat quickly through increased surface area, and maximize electrical conductivity.

Dual start-point threads allow re-seating of the tip when wire wear begins to affect performance. Just rotate the tip counterclockwise 180° to a new wear-point and double the life of the contact tip.

Insulated aircraft aluminum protects the 650 AMP capacity gooseneck.

Hard Body

High-strength N-66 handle is engineered with a special impact additives and reinforcing ribs, making it virtually indestructible. This solid construction puts Lightning® in a class of its own.

Lifetime Warranty on handle and trigger switch.

Defensive Shield

The secret behind Lightning®'s super tough cable is electron-beam accelerators that modify and strengthen the outer cover. This protective shield guards against tearing, stretching and abrasion.

Inner tubing, made of Hytrel, is kink- and impact-resistant for smooth and reliable wire feed.

Copper strand-count and gauge is optimized for each cable's amperage rating, resulting in a perfect blend of flexibility and strength.

Plug-and-Play

Lightning® is ready to work right out of the box with most popular welding systems. Components are designed for quick, easy switch-outs.

SEMI-AUTOMATIC GUN 250, 350, 450, 550 AMPS

SPECS

Type Semi-automatic

Air-cooled MIG

Amperage 250, 350, 450, 550

Cable Length 5' - 25'

Gooseneck 180°, 22°, 45°, 60°

Wire Size .030 - .0521/16" - 5/64"

Compatibility

Compatible with a complete range of welding machines and wire feeders

Lifetime Warranty

Handle and trigger switch have a Lifetime Warranty

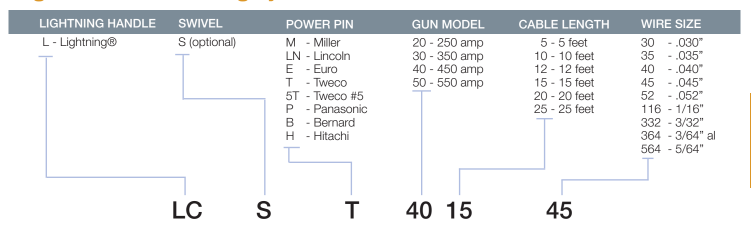






5 AMERICAN TORCH TIP

Mig Gun Part Numbering System



Amperage Ratings (duty cycle)

Model #	100% Du	ıty Cycle	60% Dut	y Cycle
	Co2 Mixed Gas		Co2	Mixed Gas
250	200	120	300	250
350	350	200	400	350
450	450	300	525	450
550	550	350	650	550

AMERICAN ATTC

6 AMERICAN TORCH TIP



Inner Armor

Protective inner armor – a brass alloy insert – guards against wear and extends nozzle life.

The cool-running Lightning® tapered-seat contact tip is designed to dissipate heat quickly through increased surface area, and maximize electrical conductivity.

Dual start-point threads allow re-seating of the tip when wire wear begins to affect performance. Just rotate the tip counterclockwise 180° to a new wear-point and double the life of the contact tip.

Insulated aircraft aluminum protects the 650 AMP capacity gooseneck.

Hard Body

High-strength N-66 handle is engineered with a special impact additives and reinforcing ribs, making it virtually indestructible. This solid construction puts Lightning® in a class of its own.

Lifetime Warranty on handle and trigger switch.

Defensive Shield

The secret behind Lightning®'s super tough cable is electron-beam accelerators that modify and strengthen the outer cover. This protective shield guards against tearing, stretching and abrasion.

Inner tubing, made of Hytrel, is kink- and impact-resistant for smooth and reliable wire feed.

Copper strand-count and gauge is optimized for each cable's amperage rating, resulting in a perfect blend of flexibility and strength.

Plug-and-Play

Lightning® is ready to work right out of the box with most popular welding systems. Components are designed for quick, easy switch-outs.



LARGE CURVE SEMI-AUTO MIG GUN 250, 350, 450, 550 AMPS

SPECS

TypeSemi-automatic
Air-cooled MIG

Amperage 250, 350, 450, 550

Cable Length 5' - 25'

Gooseneck 180°, 22°, 45°, 60°

Wire Size .030 - .052 1/16" - 5/64"

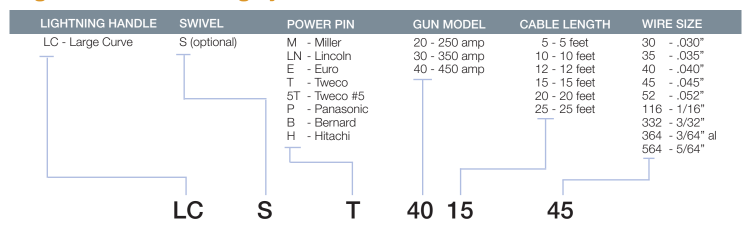
Compatibility
Compatible with a
complete range of
welding machines
and wire feeders

Lifetime
Warranty
Handle and trigger
switch have a Lifetime Warranty



AMERICAN TORCH TIP

Mig Gun Part Numbering System



Amperage Ratings (duty cycle)

Model #	100% Dເ	ity Cycle	60% Dut	y Cycle
	Co2	Mixed Gas	Co2	Mixed Gas
250	200	120	300	250
350	350	200	400	350
450	450	300	525	450
550	550	350	650	550

AMERICAN ATTC

AMERICAN TORCH TIP



Inner Armor

Protective inner armor – a brass alloy insert – guards against wear and extends nozzle life.

The cool-running Lightning® tapered-seat contact tip is designed to dissipate heat quickly through increased surface area, and maximize electrical conductivity.

Dual start-point threads allow re-seating of the tip when wire wear begins to affect performance. Just rotate the tip counterclockwise 180° to a new wear-point and double the life of the contact tip.

Insulated aircraft aluminum protects the 650 AMP capacity gooseneck.

Hard Body

High-strength N-66 handle is engineered with a special impact additives and reinforcing ribs, making it virtually indestructible. This solid construction puts Lightning® in a class of its own.

Lifetime Warranty on handle and trigger switch.

Defensive Shield

The secret behind Lightning®'s super tough cable is electron-beam accelerators that modify and strengthen the outer cover. This protective shield guards against tearing, stretching and abrasion.

Inner tubing, made of Hytrel, is kink- and impact-resistant for smooth and reliable wire feed.

Copper strand-count and gauge is optimized for each cable's amperage rating, resulting in a perfect blend of flexibility and strength.

Plug-and-Play

Lightning® is ready to work right out of the box with most popular welding systems. Components are designed for quick, easy switch-outs.



SPECS

TypeSemi-automatic Air-cooled MIG

Amperage 250, 350, 450

Cable Length 5' - 25'

Gooseneck 180°, 22°, 45°, 60°

Wire Size .030 - .052 1/16" - 5/64"

Compatibility

Compatible with a complete range of welding machines and wire feeders

Lifetime WarrantyHandle and trigger switch have a Lifetime Warranty





AMERICAN TORCH TIP

Mig Gun Part Numbering System

LIGHTNING HANDLE	SWIVEL	POWER PIN	GUN MODEL	CABLE LENGTH	WIRE SIZE
SC - Small Curve	S (optional)	M - Miller LN - Lincoln E - Euro T - Tweco 5T - Tweco #5 P - Panasonic B - Bernard H - Hitachi	20 - 250 amp 30 - 350 amp 40 - 450 amp	5 - 5 feet 10 - 10 feet 12 - 12 feet 15 - 15 feet 20 - 20 feet 25 - 25 feet	30030" 35035" 40040" 45045" 52052" 116 - 1/16" 332 - 3/32" 364 - 3/64" al 564 - 5/64"
	SC	S T	40 15	45	

Amperage Ratings (duty cycle)

Model #	100% Du	ıty Cycle	60% Dut	y Cycle
	Co2	Mixed Gas	Co2	Mixed Gas
250	200	120	300	250
350	350	200	400	350
450	450	300	525	450



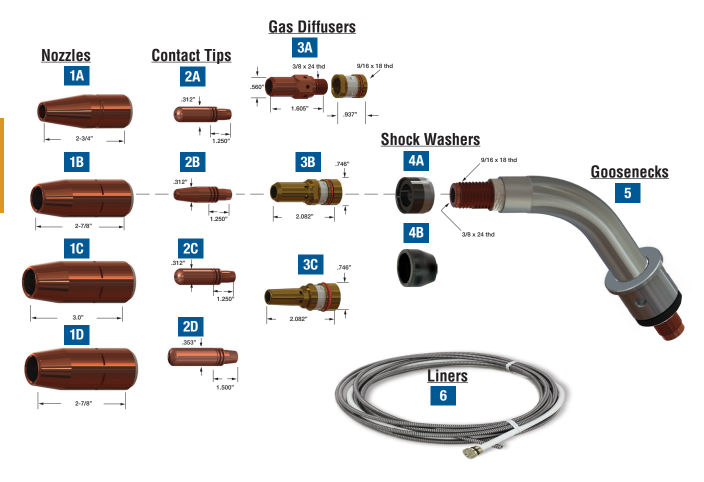
CONSUMABLES AND REPLACEMENT PARTS ON FOLLOWING PAGES



ID

10 LIGHTNING®

CONSUMABLES - SEMI-AUTOMATIC 250, 350, 450 AND 550 AMP



Standard Gun Configuration - Lightning

Decription	Tips	Nozzles	Gas Diffuser	Liner	Shock Washer	Gooseneck	
250 AMP	MP 63-11xx 63-2150 63-3103		64-4xxx	63-6103 HD	63-5160		
350 AMP	63-11xx	63-2150	63-3103	64-4xxx	63-6202 HD	63-5160	
450 AMP	63-11xx	65-2562	63-3103	64-4xxx	63-6202 HD	64-5160	
550 AMP	63-11xx	65-2562	63-3103	64-4xxx	63-6202 HD	65-5160	
Heavy duty setup is available on request.							

1. NOZZLES - INSULATED ID

I. NOZZL	LES - INSULATED		טו					טו
A 63-2138	HD * Flush	3/8"	(09.5mm)	D	65-2550	HD Cu 1/8" Tip Recess	1/2"	(12.7mm)
63-2662	HD 1/8" Stick-Out	5/8"	(15.9mm)		65-2562	HD Cu 1/8" Tip Recess	5/8"	(15.9mm)
B 63-2150	HD 1/8" Tip Recess	1/2"	(12.7mm)		65-2575	HD Cu 1/8" Tip Recess	3/4"	(19.1mm)
63-2162	HD 1/8" Tip Recess	5/8"	(15.9mm)		64-2950	HD Bottleneck 1/8 Stick-out	1/2"	(12.7mm)
63-2175	HD 1/8"Tip Recess	3/4"	(19.1mm)		63-2950	HD Bottleneck 1/8 Recess	1/2"	(12.7mm)
C 64-2562	Extra HD Cu 1/4" Tip Rec.	5/8"	(15.9mm)		65-2662	Extra HD 1/8 Stick-out	5/8"	(15.9mm)
64-2575	Extra HD Cu 1/4" Tip Rec.	3/4"	(19.1mm)		65-2362	Extra HD Brass 1/8 Stick-ou	t 5/8"	(15.9mm)

^{*} Heavy Duty



LIGHTNING®

250-350

250-350

250-350

250-350

CONSUMABLES - SEMI-AUTOMATIC 250, 350, 450 AND 550 AMP

2. CONTACT TIPS ID 5. GOOSENECKS (INC A 63-1130 HD* .030 (0.8mm) .037 62-5160 Fixed 63-1135 HD .040 (1.0mm) .043 63-5100 Fixed 63-5145 Fixed 63-1140 HD .040 (1.0mm) .048 63-5145 Fixed 63-5160 Fixed 63-1145 HD .045 (1.2mm) .055 63-5160 Fixed 63-5160 Fixed 63-1152 HD .052 (1.3mm) .063 63-5160S Swivel 63-5160 Fixed 63-1178 HD .5/64 (2.0mm) .093 64-5100 Fixed 63-5160 Fixed 63-1193 HD 3/32 (2.4mm) .110 64-5145 Fixed 64-5145 Fixed 63-1162 HD 1/16" (1.6mm) .073 64-5160 Fixed 64-5160 Fixed B 63-1230 HD Tapered .030 (0.8mm) .037 64-5160S Swivel 63-5160 Fixed 63-1245 HD Tapered .035 (0.9mm) .043 65-5160 Fixed 65-5160 Fixed 63-1252 HD Tapered .045 (1.2mm) .055 65-5260S Swivel 65-5100 Fixed C 63-1335 HD CuCr ** .035 (0.9mm) .043 65-5145 Fixed 65-5145 Fixed 63-1345 HD CuCr .045 (1.2mm) .050 65-5145 Fixed 63-1352 HD CuCr .045 (1.2mm) .050 65-5145 Fixed	60°	250
63-1135 HD .035 (0.9mm) .043 63-5100 Fixed 63-1140 HD .040 (1.0mm) .048 63-5145 Fixed 63-1145 HD .045 (1.2mm) .055 63-5160 Fixed 63-1152 HD .052 (1.3mm) .063 63-5160S Swivel 63-1178 HD .0564 (2.0mm) .093 64-5100 Fixed 63-1193 HD .0564 (2.4mm) .110 64-5145 Fixed 63-1162 HD .051 1/16" (1.6mm) .073 64-5160 Fixed 63-1230 HD Tapered .030 (0.8mm) .037 64-5160S Swivel 63-1235 HD Tapered .035 (0.9mm) .043 65-5160 Fixed 63-1245 HD Tapered .045 (1.2mm) .055 65-5260S Swivel 63-1252 HD Tapered .052 (1.3mm) .055 65-5260S Swivel 63-1252 HD Tapered .052 (1.3mm) .063 65-5100 Fixed C 63-1335 HD CuCr ** .035 (0.9mm) .043 65-5145 Fixed 63-1345 HD CuCr .045 (1.2mm) .050		
63-1140 HD .040 (1.0mm) .048 63-5145 Fixed 63-1145 HD .045 (1.2mm) .055 63-5160 Fixed 63-1152 HD .052 (1.3mm) .063 63-5160S Swivel 63-1178 HD .5/64 (2.0mm) .093 64-5100 Fixed 63-1193 HD .3/32 (2.4mm) .110 64-5145 Fixed 63-1162 HD .1/16" (1.6mm) .073 64-5160 Fixed 63-1230 HD Tapered .030 (0.8mm) .037 64-5160 Fixed 63-1235 HD Tapered .035 (0.9mm) .043 65-5160 Fixed 63-1245 HD Tapered .045 (1.2mm) .055 65-5260S Swivel 63-1252 HD Tapered .052 (1.3mm) .063 65-5100 Fixed C 63-1335 HD CuCr ** .035 (0.9mm) .043 65-5145 Fixed 63-1345 HD CuCr .045 (1.2mm) .050	180°	250-35
63-1145 HD	45°	250-35
63-1152 HD	60°	250-35
63-1178 HD 5/64 (2.0mm) .093 64-5100 Fixed 63-1193 HD 3/32 (2.4mm) .110 64-5145 Fixed 63-1162 HD 1/16" (1.6mm) .073 64-5160 Fixed B 63-1230 HD Tapered .030 (0.8mm) .037 64-5160S Swivel 63-1235 HD Tapered .035 (0.9mm) .043 65-5160 Fixed 63-1245 HD Tapered .045 (1.2mm) .055 65-5260S Swivel 63-1252 HD Tapered .052 (1.3mm) .063 65-5100 Fixed C 63-1335 HD CuCr ** .035 (0.9mm) .043 65-5145 Fixed 63-1345 HD CuCr .045 (1.2mm) .050	60°	250-35
63-1193 HD 3/32 (2.4mm) .110 64-5145 Fixed 63-1162 HD 1/16" (1.6mm) .073 64-5160 Fixed B 63-1230 HD Tapered .030 (0.8mm) .037 64-5160S Swivel 63-1235 HD Tapered .035 (0.9mm) .043 65-5160 Fixed 63-1245 HD Tapered .045 (1.2mm) .055 65-5260S Swivel 63-1252 HD Tapered .052 (1.3mm) .063 65-5100 Fixed C 63-1335 HD CuCr ** .035 (0.9mm) .043 65-5145 Fixed 63-1345 HD CuCr .045 (1.2mm) .050	180°	450
63-1162 HD 1/16" (1.6mm) .073 64-5160 Fixed B 63-1230 HD Tapered .030 (0.8mm) .037 64-5160S Swivel 63-1235 HD Tapered .035 (0.9mm) .043 65-5160 Fixed 63-1245 HD Tapered .045 (1.2mm) .055 65-5260S Swivel 63-1252 HD Tapered .052 (1.3mm) .063 65-5100 Fixed C 63-1335 HD CuCr ** .035 (0.9mm) .043 65-5145 Fixed 63-1345 HD CuCr .045 (1.2mm) .050	45°	450
B 63-1230 HD Tapered .030 (0.8mm) .037 64-5160S Swivel 63-1235 HD Tapered .035 (0.9mm) .043 65-5160 Fixed 63-1245 HD Tapered .045 (1.2mm) .055 65-5260S Swivel 63-1252 HD Tapered .052 (1.3mm) .063 65-5100 Fixed C 63-1335 HD CuCr ** .035 (0.9mm) .043 65-5145 Fixed 63-1345 HD CuCr .045 (1.2mm) .050	60°	450
63-1235 HD Tapered .035 (0.9mm) .043 65-5160 Fixed 63-1245 HD Tapered .045 (1.2mm) .055 65-5260S Swivel 63-1252 HD Tapered .052 (1.3mm) .063 65-5100 Fixed C 63-1335 HD CuCr ** .035 (0.9mm) .043 65-5145 Fixed 63-1345 HD CuCr .045 (1.2mm) .050	60°	450
63-1245 HD Tapered .045 (1.2mm) .055 65-5260S Swivel 63-1252 HD Tapered .052 (1.3mm) .063 65-5100 Fixed C 63-1335 HD CuCr ** .035 (0.9mm) .043 65-5145 Fixed 63-1345 HD CuCr .045 (1.2mm) .050	60°	550
63-1252 HD Tapered .052 (1.3mm) .063 65-5100 Fixed C 63-1335 HD CuCr ** .035 (0.9mm) .043 65-5145 Fixed 63-1345 HD CuCr .045 (1.2mm) .050	60°	550
C 63-1335 HD CuCr ** .035 (0.9mm) .043 65-5145 Fixed 63-1345 HD CuCr .045 (1.2mm) .050	180°	550
63-1345 HD CuCr .045 (1.2mm) .050	45°	550
· · · · ·		
63-1362 HD CuCr 1/16" (1.6mm) .070 <i>6. LINERS</i>		
63-1378 HD CuCr 5/64" (2.0mm) .093 ————————————————————————————————————		
63-1394 HD CuCr 3/32" (2.4mm) .110 Wire Size Length	Part# OD	
D 00-1100 Extra 11D .000 .001 . , ,	64-4115 0.150	
00-1100 Exitatio .000 .040 \ /	62-4315 0.156	
00-1140 EXIIATID .040 .000 \ \ /	62-4325 0.156	
00-1102 LAHATID 1/10 .0/3	62-4515 0.156	
05-1170 EXHALID 5/0 1 .030 ' /	62-4525 0.156	
00 1100 EXHATID 0/02 .110 ()	64-4215 0.182	
00 11120 EXHATID 1/0+ 1120 1120	64-4310 0.175	
00 11120 Extra 115	64-4315 0.175	
1000 tpta 1010 ()	64-4325 0.175	
10 12 10 12 10 10 10 10 10 10 10 10 10 10 10 10 10	64-4325 0.175	
00 1202 Extra 112	64-4415 0.189	
· · · · · · · · · · · · · · · · · · ·	64-4510 0.189	
65-1345 Extra HD CuCr .045 .050 .045" (1.6mm) 15'	64-4515 0.189	

.052

1/16

NOTE:

65-1362

65-11XX SERIES TIPS ARE ONLY TO BE USED WITH 65 SERIES LIGHTNING DIFFUSERS. PLEASE CALL FOR INFORMATION.

GAS DIFFLISERS & RETAINER

	J.	GAS DI	TOOLING & HETAINEH
_	Α	63-3201	Diffuser for HD Contact Tip
		63-3104	Retainer (for 63-3201 above)
	В	63-3103	HD *
	С	65-3103	Extra HD
		65-3103-2	Proportic Extra HD
		63-3301	Gas Diffuser O-Ring

4. SHOCK WASHERS

65-1352 Extra HD CuCr

Extra HD CuCr

63-6202 HD (Heavy Duty)

63-6202

<u>OD</u> <u>enath</u> Part# 15' 64-4115 0.150 15' 62-4315 0.156 25' 62-4325 0.156 15' 62-4515 0.156 25' 62-4525 0.156 15' 64-4215 0.182 10' 64-4310 0.175 15' 64-4315 0.175 25' 64-4325 0.175 25' 64-4325 0.175 15' 64-4415 0.189 10' 64-4510 0.189 15' 64-4515 0.189 .045" (1.6mm) 25' 64-4525 0.189 3/64" (1.6mm) 10' 64-4510 0.189 3/64" (1.6mm) 15' 64-4515 0.189 3/64" (1.6mm) 25' 64-4525 0.189 .52" (1.6mm)10' 64-4510 0.189 .52" (1.6mm)15' 64-4515 0.189 .52" (1.6mm) 25' 64-4525 0.189 1/16" (1.6mm) 10' 64-4510 0.189 1/16" (1.6mm) 15' 64-4515 0.189 1/16" (1.6mm) 25' 64-4525 0.189 3/64-1/16al 15' 64-4615 0.189 5/64-3/32 15' Flat 64-4715 0.189 5/64-3/32 25' Flat 64-4725 0.21 FC 10' 0.21 5/64 & 1/16" 64-4815 .035 - .04515' 64-4915 0.192 (for S.S. Wire)

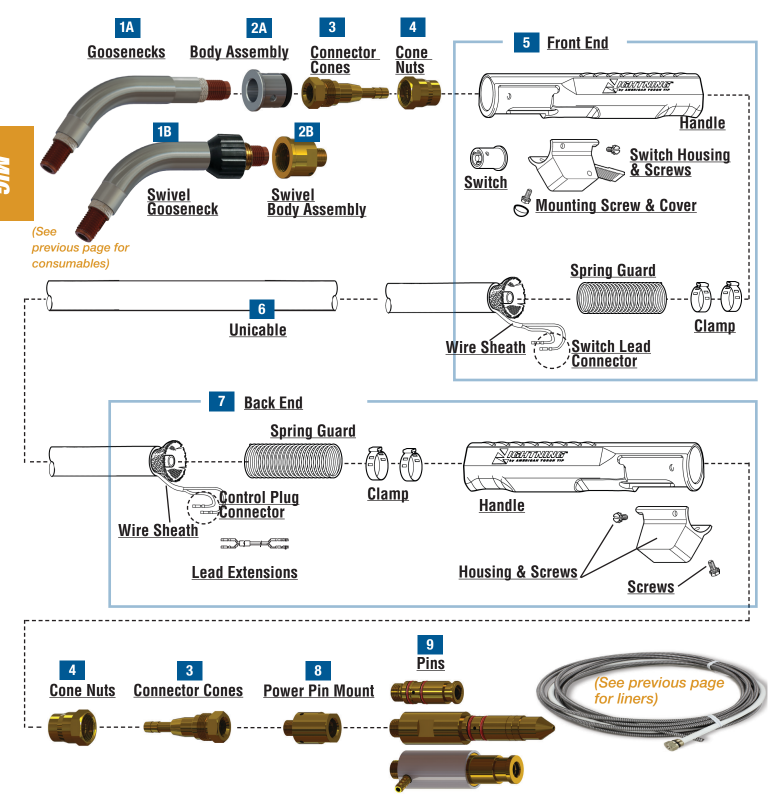
.060

.070

^{*} Heavy Duty, ** Copper Zirconium Chrome



REPLACEMENT PARTS - SEMI-AUTOMATIC 250, 350, 450 AND 550 AMP





LIGHTNING®

REPLACEMENT PARTS - SEMI-AUTOMATIC 250, 350, 450 AND 550 AMP

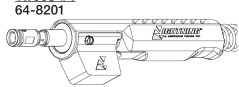
		7127 2710	<i>,</i>	************	SEIVII 710 I	OIVI) (I	10 200	, 000,	40071142	000 7 11711	
1.	GOOSEI	NECKS			6. UN	IICAB	LE				
					·		enath	AMP			
Α	62-5160	Gooseneck	60°	250	62	-7110	10	250			
	63-5100	Gooseneck	180°	250-350	62	-7112	12	250			
	63-5145	Gooseneck	45°	250-350		-7115	15	250			
	63-5160	Gooseneck	60°	250-350		-7120	20	250			
	64-5100	Gooseneck	180°	450		-7125	25	250			
	64-5145	Gooseneck	45°	450	02	7120		200			
	64-5160	Gooseneck	60°	450	63	-7110	10	350			
	65-5160	Gooseneck	60°	550		-7112	12	350			
	65-5100	Gooseneck	180°	550		-7115	15	350			
	65-5145	Gooseneck	45°	550		-7113					_
	65-5160	Gooseneck	60°	550			20	350	UNICAE	BLE BULK	
В		Swivel Gooseneck	60°	250-350	63	-7125	25	350		r foot)	
		Swivel Gooseneck	60°	450	0.4	7440	40	450	(bei	1001)	
		Swivel Gooseneck	60°	550		-7110	10	450	62-7300	250 AMP	
2		SSEMBLY				-7112	12	450	63-7300	350 AMP	
۷.	BUDT A	SSEMBLT				-7115	15	450	64-7300	450 AMP	
	00 0004	5				-7120	20	450	65-7300	500 AMP	
Α	63-6601	Body Assembly			64	-7125	25	450			
_	63-6501	Body Set Screw									
В	63-5104	Body Assembly Swivel N	/lount		65	-7110	10	550			
3.	CONNEC	CTOR CONE			65	-7112	12	550			
					65	-7115	15	550			
	62-6301	Connector Cone	250 AI	MP	65	-7120	20	550			
	63-6301	Connector Cone	350 AI	MP	65	-7125	25	550			
	64-6301	Connector Cone	450-5	50 AMP							
4	CONE N	IIT			7. BACI	K ENL					
	OUNL II	<u> </u>			-	-7902	Wire Si				
	63-6302	Cone Nut	250-4	50 AMP		-8403		Plug (Li			
	65-6302	Cone Nut	550 AI			-7909		Plug Co			
_			00071	***		-8404			s (Standard)		
5.	GUN HA	NDLE				-6502	Spring				
	04.0400					-7902		250 AMF			
	64-6106	Handle				-7907		350-450			
	64-6602	Switch Housing & Screw	'S			-7902	-	550 AMF	•		
	64-6603	Dual Schedule Trigger				-6106	Handle				
	64-6604	Locking Trigger				-6101		g & Scre	ws		
	64-6501	Mounting Screw				-6501	Screws				
	64-5110	Mounting Screw Cover				-8303				henol (Miller)	
	64-6601	Switch				-8304				henol (Miller)	
	62-7902	Clamps	250 Al			-8306			s, Amphenol		
	64-7907	Clamps		50 AMP	MS	SAK-35	4 Spade	Connec	ctors (female	e), Amphenol (M	/liller)
	65-7902	Clamps	550 AI	MP	8. PO	WER	PIN M	IOUNT	•		
	63-6502	Spring Guard			64	-8208	Power	Pin Mour	nt		
	64-7901	Switch Lead Connector			9. PO						
	64-7902	Wire Sheath						Ctd Tura	00 #/		
							Tweco	Std, Twe	100 # 4		
AL	SO AVA	ILABLE				-8212-L -8501	. Iweco Bernar				
						-8100	Euro	J			
	GO	oseneck Heat Shield				-8411	Lincoln				
		(not shown)				-8311	Miller				
					04	5511	14111161				



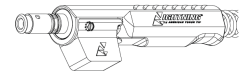
LIGHTNING®

COMPLETE POWER PIN (BACK END) ASSEMBLIES SEMI-AUTOMATIC - 250, 350, 450 AND 550 AMP

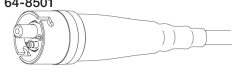
Tweco #4



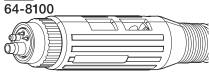
Tweco #5 64-8204-L



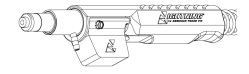
Bernard 64-8501



Euro

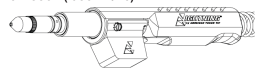


Lincoln 64-8401



Miller

64-8301 (.035 - 1/16)





SEMI-AUTOMATIC 250, 350, 450 AND 550 AMP

GENERAL SAFETY

- 1. Disconnect all power before servicing or changing Lightning welding gun components. Failure to disconnect power can lead to dangerous electrical shock which can kill.
- 2. Smoke, fumes and gases can be dangerous to your health. Keep smoke, fumes and gases from the breathing area. Fumes from welding are of various types and strengths, depending on the kind of base metal being welded.
- 3. Arc welding produces dangerous light radiation. Adequate eye protection must be worn.
- 4. All exposed skin must be covered with flame resistant, protective clothing. Do not wear clothing made from flammable synthetic fibers.
- 5. Protective screens or barriers should be used to protect others from spatter, flash and glare while welding.

TROUBLESHOOTING

Contact tip burn back.

Possible Cause

- Improper voltage and/or wire feed speed.
- 2. Erratic wire feeding.
- 3. Improper tip stickout.
- 4. Improper electrode stickout.
- 5. Faulty ground.

Possible Solution

- 1. Set parameters.
- 2. See 'Erratic Arc'.
- 3. Adjust nozzle / tip relationship
- 4. Adjust torch to base metal relationship.
- 5. Repair all cables and connectors.

Tip disengages from retaining head.

Possible Cause

Possible Solution

- Worn retaining head.
 Replace tip and/or retaining head.
- Improper tip installation.
 Finger-tighten, then finish tightening with the appropriate tool.

Erratic arc.

Possible Cause

- 1. Worn contact tip.
- 2. Buildup inside of liner.
- 3. Wrong tip size.
- 4. Incorrect Welding Parameters

Possible Solution

- 1. Replace.
- 2. Replace liner, check condition of electrode.
- 3. Replace with correct tip size.
- 4. Use wire manufacturer's parameters

Excess spatter.

Possible Cause

- 1. Improper machine parameters.
- 2. Incorrect tip or installation.
- 3. Incorrect nozzle or shielding.
- 4. Contaminated wire or work piece.

Possible Solution

- 1. Adjust parameters.
- 2. Adjust nozzle / tip relationship.
- 3. Use correct nozzle and shielding gas coverage.
- 5. Replace wire and clean work piece.

Discolored Liner.

Possible Cause

- 1. Short circuit to electrode.
- 2. Cuts in outer jacket, copper exposed

Possible Solution

- Check for wire short circuiting in feeder
- 2. Replace gun.

continued >



TROUBLESHOOTING

Wire not feeding or bumpy feeding.

Possible Causes

- 1. Feeder relay / malfunction.
- 2. Broken control lead.
- 3. Poor adaptor connection.
- 4. Incorrect type of drive rolls.
- 5. Improper drive rolls size.
- 6. Drive roll tension misadjusted.
- 7. Burn back to contact tip.
- 8. Wrong size liner.
- 9. Buildup inside of liner.
- 10. Worn drive roll.
- 11. Improper guide tube relationship
- 12. Improper wire guide diameter.
- 13. Gaps at liner into gas diffuser

Possible Solution

- 1. Consult feeder manufacturer.
- 2. Connect spare control leads.
- 3. Test and replace leads and/or contact pins.
- 4. Use manufacturers recommended drive rolls
- 5. Replace with proper size.
- 6. Adjust tension at feeder.
- 7. See 'Contact tip burn back'.
- 8. Replace with correct size.
- 9. Replace liner, check condition of electrode.
- 10. Replace with new drive roll.
- 11. Eliminate all gaps in electrode path.
- 12. Replace with proper guide diameter.
- 13. Reset liner and lock or replace with new liner

Premature contact tip failure.

Possible Cause

- 1. Improper voltage or wire feed speed.
- 2. Erratic wire feeding.
- 3. Improper tip stickout.
- 4. Improper electrode stickout.

Possible Solution

- 1. Set parameters.
- 2. See 'Erratic Arc'.
- 3. Adjust nozzle / tip relationship.
- 4. Change length of wire stickout.

MIG Gun running hot.

Possible Cause

- 1. Exceeding duty cycle.
- 2. Loose or poor power connection.

Possible Solution

- 1. a. Replace with properly rated duty cycle MIG Gun.
 - b. Decrease parameters to within Gun rating.
- 2. a. Clean and retighten all electrical connections
 - b. Check rating and condition of ground clamp

Porosity in weld.

Possible Cause

- 1. Nozzle/Insulator/O-rings worn.
- 2. Retaining head spring/band
- 3. Extreme heat or duty cycle.
- 4. Gas not getting to the weld
- 5. Gas ports plugged.
- 6. Loose fittings or cut gas hose.

Possible Solution

- 1. Replace
- 2. Replace retaining head.
- 3. Use Xheavy duty consumables.
- 4. Check gas regulator/flowmeter/cylinder
- 5. Clean or replace gas diffuser//nozzle.
- 6. Tighten or repair hose lines.

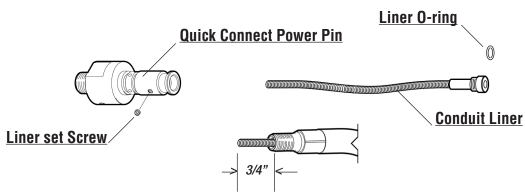


1.1 LINER REPLACEMENT

TOOLS REQUIRED

Vise 5/64 Allen wrench Lineman pliers

- 1. Remove nozzle, contact tip and tip holder from gooseneck. (Not shown)
- 2. With gun straightened, loosen liner set screw on quick connect power pin at back end of gun using a 5/64" Allen wrench. (See Figure 1)
- 3. Using pliers, grip liner and remove from gun.
- Install new liner by feeding through gun. Use short strokes to avoid kinking. Use clockwise rotation as needed.
- 5. Be sure o-rings on liner head seats into inside bore of power pin.
- 6. Tighten set screw on power pin to secure liner. Do not overtighten.
- 7. Using pliers, trim liner to extend to 3/4" (20mm) from end of gooseneck.
- 8. Remove any burrs on the inside and outside of liner to ensure smooth wire flow and proper seating inside diffuser.
- Reinstall tip holder, contact tip and nozzle onto gooseneck.
 Note: Liner should be visible through gas holes of tip holder.
 Install gun to feeder.



* Trim dimension may change depending on front end consumables being used.

Figure 1



SEMI-AUTOMATIC GUN CONVERSION KITS

AVAILABLE FOR BERNARD, LINCOLN & TWECO WITH A SIMPLE CHANGE-OUT OF PARTS

LIGHTNING® RETAINING HEADS

Part #	Description
65-3103 *	Retaining Head for Extra Heavy Duty
63-3103	Retaining Head T/L
63-3103-2	Retaining Head T/L
63-3116	Thread-on Retaining Head HD
63-3402	Retaining Ring
63-3301	O-Ring Orange 016
63-3118-T	Diffuser, Bernard Threaded

* This retaining head must be used with #65-11XX contact tip. See Contact Tips Selector Chart on p.2



BENEFITS

- Greater surface area contact between tip and head ensures better heat dissipation and conductivity.
- ✓ Tapered tip design creates a more secure seat, eliminating loose tips.
- Cooler tip temperature reduces wear and extends tip life.
- Dual-lead thread design allows for 180 degree rotation of tip to new wear point for extended tip life.
- Brass insert prevents wear and extends life.
- Superior surface finish minimizes spatter adhesion.
- Durable hard drawn copper or brass withstands abuse.

Lightning® Contact Tips Selector Chart

Cumact rips selector chart				
Contact Tips Part #	Heavy Duty Tip - Size			
63-1130	Contact Tip HD .030 pk 10			
63-1135	Contact Tip HD .035 pk 10			
63-1135-40	Contact Tip HD .035/.040 I.D. pk 10			
63-1138	Contact Tip .030 Pk 10 Robotic			
63-1140	Contact Tip HD .040 pk 10			
63-1145	Contact Tip HD .045 pk 10			
63-1147	Contact Tip HD 3/64" al pk 10			
63-1152	Contact Tip HD .052 pk 10			
63-1162 Contact Tip HD 1/16" pk 10				
63-1168	Contact Tip HD .068 /.078 I.D. pk 10			
63-1172	Contact Tip HD .072 pk 10 SPECIAL			
63-1178	Contact Tip HD 5/64" pk 10			
63-1193	Contact Tip HD 3/32" pk 10			
Part #	Tapered Tip			
63-12XX	XX = last 2 digits indicate wire size			
Part #	CZ Tip (Chromium Zirchonium)			
63-13XX	XX = last 2 digits indicate wire size			
Part #	Extra Heavy Duty Tip			
65-11XX *	XX = last 2 digits indicate wire size			

^{*} This contact tip must be used with #65-3103 retaining head. See Lightning Retaining Heads Chart on p.1

BERNARD® MIG TORCHES

Model	Gooseneck Insulator	Retaining Head	Contact Tip	Nozzle
Q-Gun Series	63-6105	63-3118	63-11XX ‡	6X-XXXX **
EZ Feed Series	63-6105	63-3118	63-11XX ‡	6X-XXXX **
T-Series †	63-6202-HD	63-3103	63-11XX ‡	6X-XXXX **
Roughneck C Miller	63-6105	63-3118	63-11XX ‡	6X-XXXX **

LINCOLN® MIG TORCHES

Model	Gooseneck Insulator	Retaining Head	Contact Tip	Nozzle
Magnum 300	63-6105	63-3103	63-11XX ‡	6X-XXXX **
Magnum 400	63-6105	63-3103	63-11XX ‡	6X-XXXX **
Magnum Pro	63-6105	63-3119	63-11XX ‡	6X-XXXX **

TWECO® MIG TORCHES

Model	Gooseneck Insulator	Retaining Head	Contact Tip	Nozzle
Tweco #3	63-6105	63-3103	63-11XX ‡	6X-XXXX **
Tweco #4	63-6105	63-3103	63-11XX ‡	6X-XXXX **
SprayMaster 450	63-6105	63-3103	63-11XX ‡	6X-XXXX **
WeldSkill 400	63-6105	63-3103	63-11XX ‡	6X-XXXX **

Use the Lightning® contact tip system (gooseneck insulator, retaining head, contact tip and nozzle) with Bernard® Lincoln® or Tweco® MIG guns. Use 63-3118 Retaining Head on goosenecks with external 9/16"-18 thread, such as Q-gun and EZ Feed guns with 1/4" NPT thread.

- † T-Series retaining head can only be used on Bernard T-Series (Tregasskiss) guns.
- ‡ 63-11XX (XX = your wire size)
- ** 6X-XXXX (see Nozzle Selector Chart on next page)

Standard Duty Nozzle Part #	Bore/Material	O.D. / Length	Tip Location
63-2138	3/8" Copper	.938" / 2.75"	Flush
64-2950	1/2" Brass	.938" / 2.63"	1/8" Stickout
63-2950B	1/2" Brass	.938" / 2.88"	1/8" Recess
63-2150	1/2" Copper	.938" / 2.88"	1/8" Recess
63-2762	5/8" Copper	.938" / 2.51"	1/4" Stickout
63-2662	5/8" Copper	.938" / 2.63"	1/8" Stickout
63-2162	5/8" Copper	.938" / 2.88"	1/8" Recess
63-2175	3/4" Copper	.938" / 2.88"	1/8" Recess
Heavy Duty Nozzle Part #	Bore/Material	O.D. / Length	Tip Location
65-2550	1/2" Copper	1.062" / 2.88"	1/8" Recess
65-2662	5/8" Copper	1.062" / 2.63"	1/8" Stickout
65-2362	5/8" Brass	1.062" / 2.63"	1/8" Stickout
64-2962	5/8" Copper	1.062" / 2.75"	Flush
65-2862	5/8" Brass	1.062" / 2.75"	Flush
63-2362	5/8" Brass	1.062" / 2.88"	1/8" Recess
65-2562	5/8" Copper	1.062" / 2.88"	1/8" Recess
64-2562	5/8" Copper	1.062" / 3.00"	1/4" Recess
65-2575	3/4" Copper	1.062" / 2.88"	1/8" Recess
05 0075	3/4" Brass	1.062" / 2.88"	1/8" Recess
65-2375	0/4 Diass	1.002 / 2.00	170 1100000
65-2375 64-2575	3/4" Copper	1.062" / 3.00"	1/4" Recess

5/8" Copper 1.062" / 2.78" 1/8" Recess

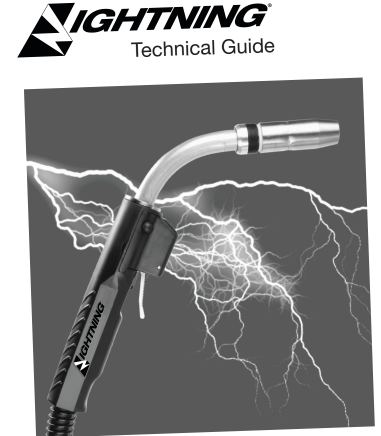
65-2562-T



READ MORE ABOUT IT...

Download these Technical Guides and other LIGHTNING® literature at AmericanTorchTip.com/mig-brochures.

AMERICAN AT







20 AMERICAN TORCH TIP



ROBOTIC TORCH - 550 AMPS

A New Reliability in Robotic Guns

- The Lightning® 550 amp robotic MIG gun has been carefully designed to reduce downtime from part failure, faulty welds and change outs.
- All our components are made to operate in the harsh environment of high volume production. The American Torch Tip Lightning MIG gun stands up to excessive vibration, cable whip, temperature fluctuations and unexpected crashes.
- Precision components allow change outs to be made with confidence that the gooseneck will always be aligned with the gun housing; insuring reliability and repeatability.

Nozzle

- · High polished finish offers superior spatter protection.
- · Hard drawn copper or brass in variety of shapes and sizes.
- Brass inserts designed to protect against wear and offers superior nozzle protection.

Tapered Contact Tip and Diffuser

- Tip and diffuser design allows for greater heat dissipation and electrical conductivity.
- · Easy start contact tip has quick change double thread.

Easy Change Gooseneck

- · Fast and simple gooseneck change outs.
- · Insulated aluminum protects the gooseneck.
- 650 AMP capacity.

High Strength Handle

 Solid Body design crafted from aircraft aluminum that stands up to extreme impact.

Strain Relief

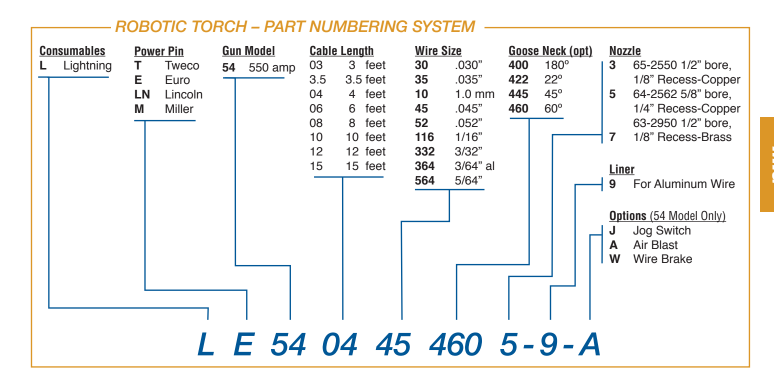
· Supports cable weight and reduces cable kinking.

Adapters

•22° robotic arms, adapters for most wire feeders, and a complete line of replacement parts are available.







DUTY CYCLE AMPERAGE RATINGS

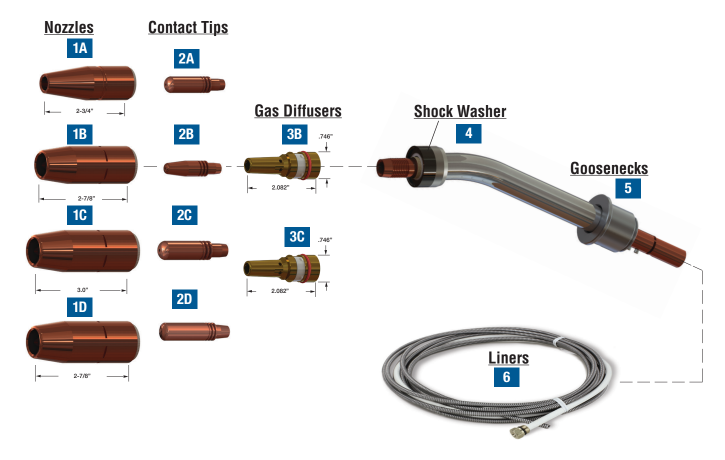
GUN MODEL	60% Duty Cycle - Mixed Gases 100% Duty Cycle - CO ₂
550 amp	550 amps



CONSUMABLES AND REPAIR PARTS ON FOLLOWING PAGES



CONSUMABLES - ROBOTIC TORCH 550 AMP



1. NOZZLES - I	INSULATED
----------------	-----------

ID

A	63-2138	Nozzle Std. Flush	3/8"	(09.5mm)
	63-2662	Nozzle 1/8" Stick-Out	5/8"	(15.9mm)
В	63-2150	Nozzle Std. 1/8" Tip Recess	1/2"	(12.7mm)
	63-2162	Nozzle Std. 1/8" Tip Recess	5/8"	(15.9mm)
	63-2175	Nozzle Std. 1/8"Tip Recess	3/4"	(19.1mm)
С	64-2562	Nozzle HD* Cu 1/4" Tip Rec.	5/8"	(15.9mm)
	64-2575	Nozzle HD Cu 1/4" Tip Rec.	3/4"	(19.1mm)
D	65-2550	Nozzle HD Cu 1/8" Tip Rec.	1/2"	(12.7mm)
	65-2562	Nozzle HD Cu 1/8" Tip Rec.	5/8"	(15.9mm)
	65-2575	Nozzle HD Cu 1/8" Tip Rec.	3/4"	(19.1mm)
	64-2950	Nozzle Bottleneck 1/8 STKT	1/2"	(12.7mm)
	63-2950	Nozzle Bottleneck 1/8 REC	1/2"	(12.7mm)
	65-2662	Nozzle HD 1/8 STKT	5/8"	(15.9mm)
	65-2362	Nozzle HD Brass 1/8 STKT	5/8"	(15.9mm)
	64-2962	Nozzle Flush	5/8"	

ALSO AVAILABLE

65-2862	Nozzle Flush	5/8"
63-2362	Nozzle 1/8" Stick Out	5/8"
65-2375	Nozzle 1/8" Recess	3/4"
64-2387	Nozzle 1/4" Recess	7/8"
63-2762	Nozzle 1/4" Stick-out	5/8"

NOTES:

THREADED VERSIONS AVAILABLE FOR ALL NOZZLES. ADD "T" TO PART NUMBER. EXAMPLE: 64-2562T

^{*} Heavy Duty



CONSUMABLES - ROBOTIC TORCH 550 AMP

2. CONTACT TIPS

ID

2.	CONTA	ACT TIPS	1	ש	
A	63-1130	HD *	.030	(0.8mm)	.037
	63-1135	HD	.035	(0.9mm)	.043
	63-1140	HD	.040	(1.0mm)	.048
	63-1145	HD	.045	(1.2mm)	.055
	63-1152	HD	.052	(1.3mm)	.063
	63-1178	HD	5/64	(2.0mm)	.093
	63-1193	HD	3/32	(2.4mm)	.110
	63-1162	HD	1/16"	(1.6mm)	.073
В	63-1230	HD Tapered	.030	(0.8mm)	.037
	63-1235	HD Tapered	.035	(0.9mm)	.043
	63-1245	HD Tapered	.045	(1.2mm)	.055
	63-1252	HD Tapered	.052	(1.3mm)	.063
С	63-1335	HD CuCr **	.035	(0.9mm)	.043
	63-1345	HD CuCr	.045	(1.2mm)	.050
	63-1352	HD CuCr	.052	(1.3mm)	.059
	63-1362	HD CuCr	1/16"	(1.6mm)	.073
	63-1378	HD CuCr	5/64"	(2.0mm)	.093
	63-1394	HD CuCr	3/32"	(2.4mm)	.110
D	65-1130	Extra HD	.030		.037
	65-1135	Extra HD	.035		.043
	65-1145	Extra HD	.045		.055
	65-1162	Extra HD	1/16		.067
	65-1178	Extra HD	5/64		.093
	65-1193	Extra HD	3/32		.110
	65-11120		7/64		.120
	65-11125		1/8		.136
	65-1235	Extra HD Tapered	.035		.043
	65-1245	Extra HD Tapered	.045		.055
	65-1252	Extra HD Tapered	.052		.063
	65-1335	Extra HD CuCr **	.035		.040
	65-1345	Extra HD CuCr	.045		.050
	65-1352	Extra HD CuCr	.052		.060
	65-1362	Extra HD CuCr	1/16		.060

3. GAS DIFFUSERS (USE W/ H.D. NOZZLES)

B 63-3103-2 HD 65-3103-2 Extra HD

4. SHOCK WASHER

63-6202-HD Shock Washer HD

5. GOOSENECKS

65-R128-180	Gooseneck	180°	550	
65-R128-45	Gooseneck	45°	550	
65-R128-60	Gooseneck	60°	550	
65-R128-60	Gooseneck	22°	550	

6. LINERS

Wire Size	Lenath	Part#	OD
.035" (.9mm)	6'	64-4306	0.175
.035" (.9mm)	10'	64-4310	0.175
.045" (1.6mm)	6'	64-4506	0.189
.045" (1.6mm)	10'	64-4510	0.189

CALL FOR INFORMATION ABOUT OTHER REPLACEMENT LINERS

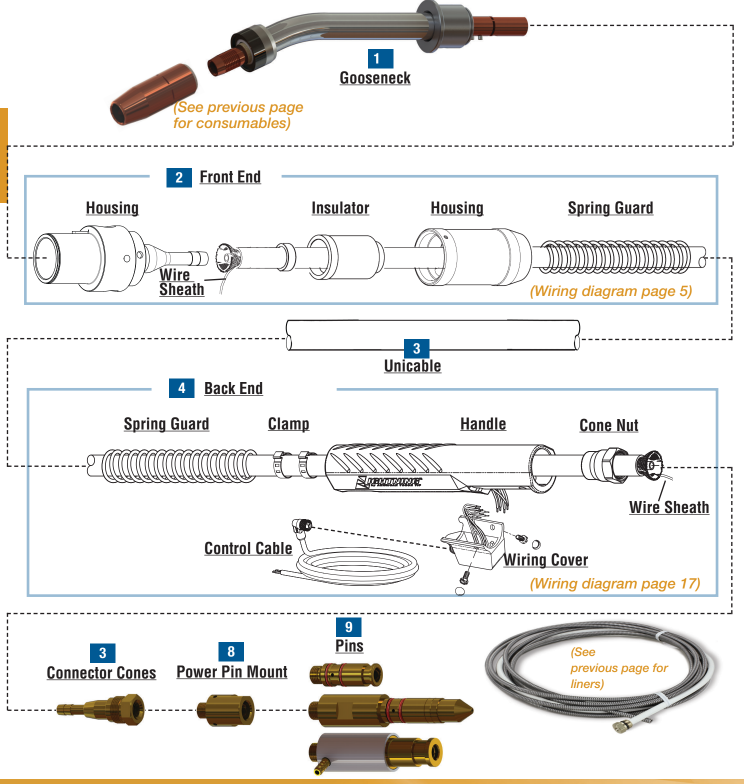
STANDARD ROBOTIC CONFIGURATION (Lightning®)

	STANDARD SHORT ARC HEAVY DUTY					TA	PERED					
	NOZZLE	CONTACT	DIFFUSER	SHOCK WASHER	NOZZLE	CONTACT	DIFFUSER	SHOCK WASHER	NOZZLE	CONTACT	DIFFUSER	SHOCK WASHER
LIGHTNING 550 AMP	65-2562	63-11xx	63-3103-2	63-6202-HD	65-2562	63-11xx	63-3103-2	63-6202-HD	63-2138	63-12xx	63-3103-2	63-6202-HD
TREGASKISS 550 AMP	65-2562	403-1-xx	404-3	63-6202-HD	65-2562	403-1-xx	404-3	63-6202-HD	63-2138	403-2-xx	404-3	63-6202-HD

^{*} Heavy Duty, ** Copper Zirconium Chromium



REPLACEMENT PARTS - ROBOTIC TORCH 550 AMP





LIGHTNING®

REPLACEMENT PARTS - ROBOTIC TORCH 550 AMP

1. GOOSENECK

65-R128-180	Gooseneck	180°	550
65-R128-45	Gooseneck	45°	550
65-R128-60	Gooseneck	60°	550
65-R128-22	Gooseneck	22°	550

Special lengths & angles are available. Call for information.

2. TORCH BODY

62-7902 Wire Sheath 65-6501 Spring Guard

3. UNICABLE

Call for information about replacement Unicable

4. POWER PIN HANDLE

65-6501	Spring Guard	
65-7902	Clamp (2 required)	550 AMP
64-6106	Handle	
65-6302	Cone Nut	550 AMP
62-7902	Wire Sheath	
63-6101	Wiring Cover	
65-R138	Control Cable	

5. CONNECTOR CONE

64-6301 Connector Cone

6. POWER PIN MOUNT

64-8208 Power Pin Mount

7. POWER PINS

64-8211 Tweco Std, Tweco #4 64-8212-L Tweco #5 64-8501 Bernard

64-8100 Euro 64-8411 Lincoln 64-8311 Miller

Call for availability of models not listed above.

ALSO AVAILABLE



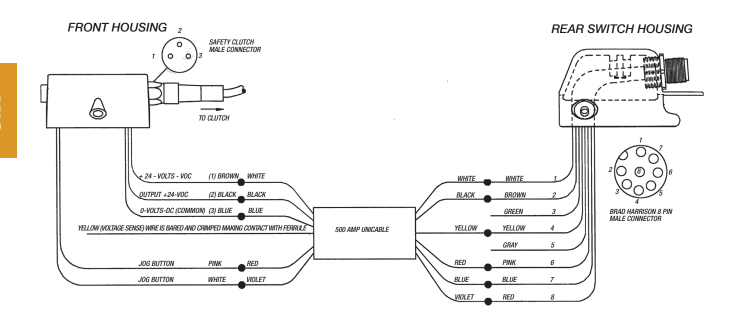
65-R148 Air Blast Hose

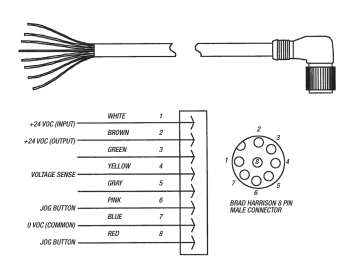


AS-306-3 Adapter 45 degrees AS-306-1 Adapter 22 degrees AS-306-2 Adapter 180 degrees



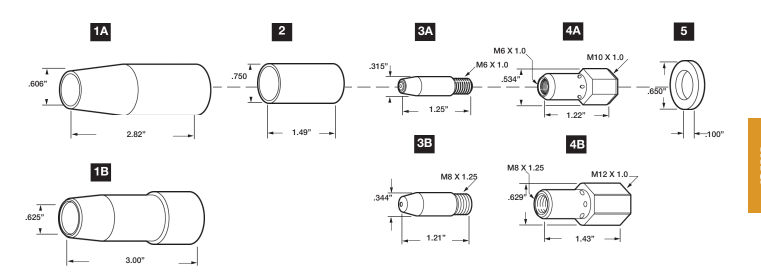
WIRING DIAGRAM - ROBOTIC TORCH 550 AMP







AMERICAN WELDQUIP®



1. NOZZLE I.D.

Α	750-04-013	Nozzle	.625
В	750-04-015S	Nozzle Self Ins.	.606

2. INSULATORS

A 750-01-738 Nozzle Insulator 300/400A .650

3. CONTACT TIPS

Α	750-23-511	Contact Tip	.023
	750-35-511	Contact Tip	.035
	750-40-511	Contact Tip	.040
	750-45-511	Contact Tip	.045
	750-52-511	Contact Tip	.052
В	750-35-014	Contact Tip 500A	.035
	750-45-014	Contact Tip 500A	.045
	750-45-014-LL	Contact Tip CuCr	.050
	750-52-014	Contact Tip 500A	.052
	750-52-014-LL	Contact Tip CuCR	.059
	750-10-014	Contact Tip	.048
	750-035-014LL	Contact Tip CuCR	.040

4. DIFFUSER

Α	750-02-007	Gas Diffuser
В	750-04-033	Gas Diffuser

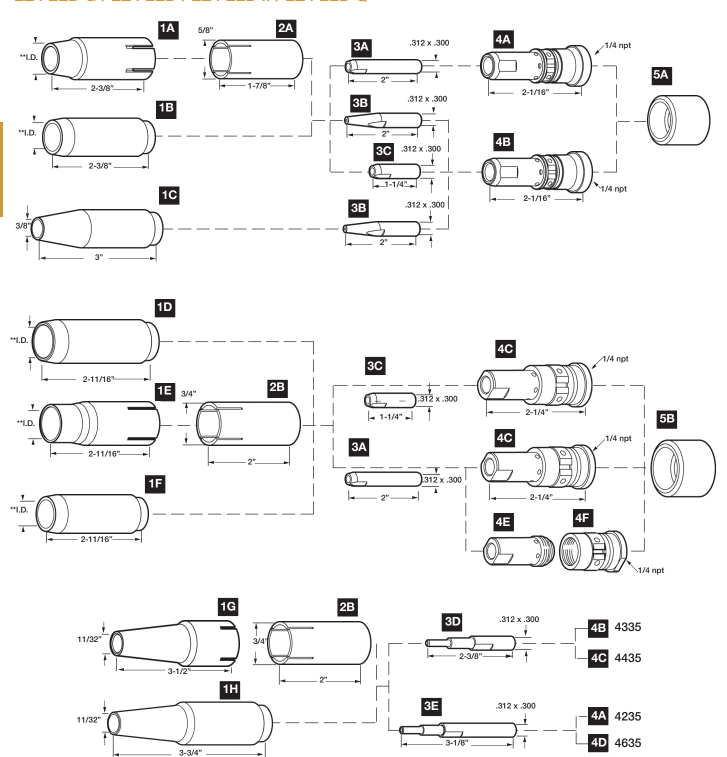
5. INSULATING WASHER

750-01-005 Insulating Washer 300A



28 BERNARD®

CONSUMABLES EZ FEED G / EZ FEED / EZ FEED II / EZ FEED Q





BERNARD®

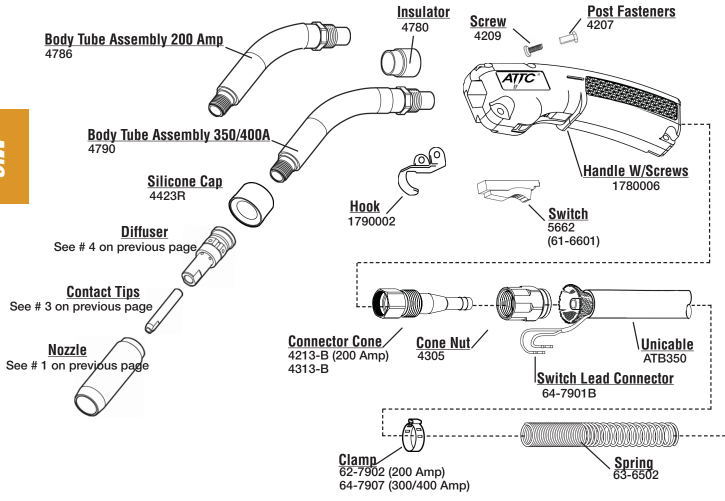
CONSUMABLES EZ FEED G / EZ FEED / EZ FEED II / EZ FEED Q

1.	NOZZLE	.	I.D.		3. CC	ONTACT	TIPS (CONT.)		I.D.
Α	251	Nozzle Brass	1/2"	(12.7mm)		7492	Contact Tip 5/64"	(2.0mm)	.093
^	241	Nozzle Copper		(12.71111) (15.9mm)		7493	Contact Tip 3/32"	(2.4mm)	
В	4391	Nozzle Coppei		(15.9mm)		7493 7479	Contact Tip 7/64"	(2.4mm)	
Ь						7475	Contact Tip 1/8"	,	
	4392	Nozzle Tapered Brass		(12.7mm)	D		•	(3.2mm)	
•	4393	Nozzle Copper		(15.9mm)	D	4381A	Contact Tip .035	(0.9mm)	
C	4295	Nozzle Tapered Brass		(09.5mm)	_	4382A	Contact Tip .045	(1.2mm)	
D	4491	Nozzle Brss		(19.0mm)	E	243	Contact Tip .035	(0.9mm)	
_	4492	Nozzle tapered Brass		(14.3mm)		244	Contact Tip .045	(1.2mm)	.055
E	431	Nozzle Brass		(12.7mm)					
	401	Nozzle Brass		(19.0mm)	4.	GAS DI	FFUSERS		
	602	Nozzle Brass		(19.0mm)					
	601	Nozzle Copper		(19.0mm)	Α	4235	GasDiffuser 200A		
	1501	Nozzle Copper H.D.		(19.0mm)	В	4335	GasDiffuser 200/300A		
F	4591	Nozzle Copper		(19.0mm)	С	4435	GasDiffuser 400/500A		
	4592	Nozzle Copper		(13.5mm)	D	4635	GasDiffuser 600A		
G	242	Nozzle Tapered Brass		(8.7mm)	Е	4635-2	Gas Diffuser, Tip Holder	r 600A	
Н	4395A	Nozzle Tapered Brass	11/32"	(8.7mm)	F	4635-1	Gas Diffuser, Tip 600A		
2.	INSULA	TORS			<i>5.</i>	CAPS	(not shown)		
	050								
Α	256	Insulator			Α	4323R	Cap 200/250A		
В	4061	Insulator			В	4423R	Cap 400/500A		
0	CONTA	OT TIPO							
3.	CONTA	CT TIPS		I.D.					
						LINER	S (not shown)	I.D.	O.D.
Α	1597	Contact Tip .023	(0.6mm)	.031	-	LINER	S (not shown)	I.D.	O.D.
Α	1597 1588	Contact Tip .023 Contact Tip .030	(0.6mm) (0.8mm)		———	43010	(not shown) Liner 10' .023030	.036	.126
Α	1588	Contact Tip .030	(0.8mm)	.037	A		,		
Α	1588 1589	Contact Tip .030 Contact Tip .035	(0.8mm) (0.9mm)	.037 .043	Α	43010	Liner 10' .023030	.036	.126
A	1588 1589 1596	Contact Tip .030 Contact Tip .035 Contact Tip .040	(0.8mm) (0.9mm) (1.0mm)	.037 .043 .048	A	43010 43015	Liner 10' .023030 Liner 15' .023030	.036 .036	.126 .126
А	1588 1589 1596 1590	Contact Tip .030 Contact Tip .035 Contact Tip .040 Contact Tip .045	(0.8mm) (0.9mm) (1.0mm) (1.2mm)	.037 .043 .048 .055	A	43010 43015 43110	Liner 10' .023030 Liner 15' .023030 Liner 10' .023030	.036 .036 .036	.126 .126 .126
А	1588 1589 1596 1590 1598	Contact Tip .030 Contact Tip .035 Contact Tip .040 Contact Tip .045 Contact Tip .052	(0.8mm) (0.9mm) (1.0mm) (1.2mm) (1.4mm)	.037 .043 .048 .055 .064	A	43010 43015 43110 43115 43115X	Liner 10' .023030 Liner 15' .023030 Liner 10' .023030 Liner 15'.035045 Liner Tef. 15' 3/64"Al	.036 .036 .036 .069	.126 .126 .126 .163 .155
Α	1588 1589 1596 1590 1598 1591	Contact Tip .030 Contact Tip .035 Contact Tip .040 Contact Tip .045 Contact Tip .052 Contact Tip1/16"	(0.8mm) (0.9mm) (1.0mm) (1.2mm) (1.4mm) (1.6mm)	.037 .043 .048 .055 .064 .076	A	43010 43015 43110 43115 43115X 43125	Liner 10' .023030 Liner 15' .023030 Liner 10' .023030 Liner 15'.035045	.036 .036 .036 .069 .090	.126 .126 .126 .163 .155 .063
Α	1588 1589 1596 1590 1598 1591 1592	Contact Tip .030 Contact Tip .035 Contact Tip .040 Contact Tip .045 Contact Tip .052 Contact Tip1/16" Contact Tip 5/64"	(0.8mm) (0.9mm) (1.0mm) (1.2mm) (1.4mm) (1.6mm) (2.0mm)	.037 .043 .048 .055 .064 .076	A	43010 43015 43110 43115 43115X 43125 43215	Liner 10' .023030 Liner 15' .023030 Liner 10' .023030 Liner 15'.035045 Liner Tef. 15' 3/64"Al Liner 25' .035045 Liner 15' 1/16"	.036 .036 .036 .069 .090 .069	.126 .126 .126 .163 .155 .063
A	1588 1589 1596 1590 1598 1591 1592 1593	Contact Tip .030 Contact Tip .035 Contact Tip .040 Contact Tip .045 Contact Tip .052 Contact Tip1/16" Contact Tip 5/64" Contact Tip 3/32"	(0.8mm) (0.9mm) (1.0mm) (1.2mm) (1.4mm) (1.6mm) (2.0mm) (2.4mm)	.037 .043 .048 .055 .064 .076 .093	A	43010 43015 43110 43115 43115X 43125 43215 44110	Liner 10' .023030 Liner 15' .023030 Liner 10' .023030 Liner 15'.035045 Liner Tef. 15' 3/64"Al Liner 25' .035045	.036 .036 .036 .069 .090 .069 .075	.126 .126 .126 .163 .155 .063 .175 .178
A	1588 1589 1596 1590 1598 1591 1592 1593 1594	Contact Tip .030 Contact Tip .035 Contact Tip .040 Contact Tip .045 Contact Tip .052 Contact Tip 1/16" Contact Tip 5/64" Contact Tip 3/32" Contact Tip 7/64"	(0.8mm) (0.9mm) (1.0mm) (1.2mm) (1.4mm) (1.6mm) (2.0mm) (2.4mm) (2.8mm)	.037 .043 .048 .055 .064 .076 .093 .110	A	43010 43015 43110 43115 43115X 43125 43215	Liner 10' .023030 Liner 15' .023030 Liner 10' .023030 Liner 15'.035045 Liner Tef. 15' 3/64"Al Liner 25' .035045 Liner 15' 1/16" Liner 10' .035045	.036 .036 .036 .069 .090 .069	.126 .126 .126 .163 .155 .063
	1588 1589 1596 1590 1598 1591 1592 1593 1594 1595	Contact Tip .030 Contact Tip .035 Contact Tip .040 Contact Tip .045 Contact Tip .052 Contact Tip 1/16" Contact Tip 5/64" Contact Tip 3/32" Contact Tip 7/64" Contact Tip 1/8"	(0.8mm) (0.9mm) (1.0mm) (1.2mm) (1.4mm) (1.6mm) (2.0mm) (2.4mm) (2.8mm) (3.2mm)	.037 .043 .048 .055 .064 .076 .093 .110 .125	A	43010 43015 43110 43115 43115X 43125 43215 44110 44115 44125	Liner 10' .023030 Liner 15' .023030 Liner 10' .023030 Liner 15'.035045 Liner Tef. 15' 3/64"Al Liner 25' .035045 Liner 15' 1/16" Liner 10' .035045 Liner 15' .035045	.036 .036 .036 .069 .090 .069 .075 .068	.126 .126 .126 .163 .155 .063 .175 .178 .178
В	1588 1589 1596 1590 1598 1591 1592 1593 1594 1595 4284	Contact Tip .030 Contact Tip .035 Contact Tip .040 Contact Tip .045 Contact Tip .052 Contact Tip 1/16" Contact Tip 5/64" Contact Tip 3/32" Contact Tip 7/64" Contact Tip 1/8" Contact Tip 1/8" Contact Tip .023	(0.8mm) (0.9mm) (1.0mm) (1.2mm) (1.4mm) (1.6mm) (2.0mm) (2.4mm) (2.8mm) (3.2mm) (0.6mm)	.037 .043 .048 .055 .064 .076 .093 .110 .125 .144	A	43010 43015 43110 43115 43115X 43125 43215 44110 44115 44125 44210	Liner 10' .023030 Liner 15' .023030 Liner 10' .023030 Liner 15'.035045 Liner Tef. 15' 3/64"Al Liner 25' .035045 Liner 15' 1/16" Liner 10' .035045 Liner 15' .035045 Liner 25' .035045 Liner 25' .035045 Liner 10' 1/16"	.036 .036 .036 .069 .090 .069 .075 .068 .068	.126 .126 .126 .163 .155 .063 .175 .178 .178 .178
	1588 1589 1596 1590 1598 1591 1592 1593 1594 1595 4284 4285	Contact Tip .030 Contact Tip .035 Contact Tip .040 Contact Tip .045 Contact Tip .052 Contact Tip 1/16" Contact Tip 5/64" Contact Tip 3/32" Contact Tip 7/64" Contact Tip 1/8" Contact Tip .023 Contact Tip .030	(0.8mm) (0.9mm) (1.0mm) (1.2mm) (1.4mm) (1.6mm) (2.0mm) (2.4mm) (2.8mm) (3.2mm) (0.6mm) (0.8mm)	.037 .043 .048 .055 .064 .076 .093 .110 .125 .144	A	43010 43015 43110 43115 43115X 43125 43215 44110 44115 44125 44210 44215	Liner 10' .023030 Liner 15' .023030 Liner 10' .023030 Liner 15'.035045 Liner Tef. 15' 3/64"Al Liner 25' .035045 Liner 15' 1/16" Liner 10' .035045 Liner 15' .035045 Liner 25' .035045 Liner 10' 1/16" Liner 15' 1/16"	.036 .036 .036 .069 .090 .069 .075 .068 .068 .077	.126 .126 .126 .163 .155 .063 .175 .178 .178 .178 .189
	1588 1589 1596 1590 1598 1591 1592 1593 1594 1595 4284 4285 4281	Contact Tip .030 Contact Tip .035 Contact Tip .040 Contact Tip .045 Contact Tip .052 Contact Tip 1/16" Contact Tip 5/64" Contact Tip 3/32" Contact Tip 7/64" Contact Tip 1/8" Contact Tip .023 Contact Tip .030 Contact Tip .035	(0.8mm) (0.9mm) (1.0mm) (1.2mm) (1.4mm) (1.6mm) (2.0mm) (2.4mm) (2.8mm) (3.2mm) (0.6mm) (0.8mm) (0.9mm)	.037 .043 .048 .055 .064 .076 .093 .110 .125 .144 .031 .037	A	43010 43015 43110 43115 43115X 43125 43215 44110 44115 44125 44210 44215 44215X	Liner 10' .023030 Liner 15' .023030 Liner 10' .023030 Liner 15'.035045 Liner Tef. 15' 3/64"Al Liner 25' .035045 Liner 15' 1/16" Liner 10' .035045 Liner 15' .035045 Liner 25' .035045 Liner 25' .035045 Liner 10' 1/16" Liner 15' 1/16" Al.	.036 .036 .036 .069 .090 .069 .075 .068 .068 .077	.126 .126 .126 .163 .155 .063 .175 .178 .178 .178 .189 .189
	1588 1589 1596 1590 1598 1591 1592 1593 1594 1595 4284 4285 4281 4282	Contact Tip .030 Contact Tip .035 Contact Tip .040 Contact Tip .045 Contact Tip .052 Contact Tip 1/16" Contact Tip 5/64" Contact Tip 3/32" Contact Tip 7/64" Contact Tip 1/8" Contact Tip .023 Contact Tip .030 Contact Tip .035 Contact Tip .045	(0.8mm) (0.9mm) (1.0mm) (1.2mm) (1.4mm) (1.6mm) (2.0mm) (2.4mm) (2.8mm) (3.2mm) (0.6mm) (0.8mm) (0.9mm) (1.2mm)	.037 .043 .048 .055 .064 .076 .093 .110 .125 .144 .031 .037	A	43010 43015 43110 43115 43115X 43125 43215 44110 44115 44125 44210 44215 44215X 44225	Liner 10' .023030 Liner 15' .023030 Liner 10' .023030 Liner 15'.035045 Liner Tef. 15' 3/64"Al Liner 25' .035045 Liner 15' 1/16" Liner 10' .035045 Liner 15' .035045 Liner 25' .035045 Liner 16' 1/16" Liner 15' 1/16" Liner 15' 1/16" Al. Liner 25' 1/16"	.036 .036 .036 .069 .090 .069 .075 .068 .068 .077 .077	.126 .126 .126 .163 .155 .063 .175 .178 .178 .178 .189 .189 .185
	1588 1589 1596 1590 1598 1591 1592 1593 1594 1595 4284 4285 4281 4282 4283	Contact Tip .030 Contact Tip .035 Contact Tip .040 Contact Tip .045 Contact Tip .052 Contact Tip 1/16" Contact Tip 5/64" Contact Tip 7/64" Contact Tip 1/8" Contact Tip .023 Contact Tip .030 Contact Tip .035 Contact Tip .045 Contact Tip .045 Contact Tip .052	(0.8mm) (0.9mm) (1.0mm) (1.2mm) (1.4mm) (2.0mm) (2.4mm) (2.8mm) (3.2mm) (0.6mm) (0.8mm) (0.9mm) (1.2mm) (1.4mm)	.037 .043 .048 .055 .064 .076 .093 .110 .125 .144 .031 .037 .043	A	43010 43015 43110 43115 43115X 43125 43215 44110 44115 44125 44210 44215 44215X 44225 44310	Liner 10' .023030 Liner 15' .023030 Liner 10' .023030 Liner 15'.035045 Liner Tef. 15' 3/64"Al Liner 25' .035045 Liner 15' 1/16" Liner 10' .035045 Liner 15' .035045 Liner 25' .035045 Liner 25' .035045 Liner 10' 1/16" Liner 15' 1/16" Liner 15' 1/16" Al. Liner 25' 1/16" Liner 25' 1/16" Liner 10' 5/64"	.036 .036 .036 .069 .090 .069 .075 .068 .068 .077 .077 .100	.126 .126 .126 .163 .155 .063 .175 .178 .178 .178 .189 .189 .185 .189
В	1588 1589 1596 1590 1598 1591 1592 1593 1594 1595 4284 4285 4281 4282 4283 4280	Contact Tip .030 Contact Tip .035 Contact Tip .040 Contact Tip .045 Contact Tip .052 Contact Tip 1/16" Contact Tip 5/64" Contact Tip 3/32" Contact Tip 7/64" Contact Tip 1/8" Contact Tip .023 Contact Tip .030 Contact Tip .035 Contact Tip .045 Contact Tip .045 Contact Tip .052 Contact Tip .1/16"	(0.8mm) (0.9mm) (1.0mm) (1.2mm) (1.4mm) (2.0mm) (2.4mm) (2.8mm) (0.6mm) (0.8mm) (0.9mm) (1.2mm) (1.4mm) (1.6mm)	.037 .043 .048 .055 .064 .076 .093 .110 .125 .144 .031 .037 .043 .055	A	43010 43015 43110 43115 43115X 43125 43215 44110 44115 44125 44210 44215 44215X 44225 44310 44315	Liner 10' .023030 Liner 15' .023030 Liner 10' .023030 Liner 15'.035045 Liner Tef. 15' 3/64"Al Liner 25' .035045 Liner 15' 1/16" Liner 10' .035045 Liner 15' .035045 Liner 25' .035045 Liner 25' .035045 Liner 16' 1/16" Liner 15' 1/16" Liner 15' 1/16" Liner 25' 1/16" Liner 25' 1/16" Liner 15' 5/64" Liner 15' 5/64"	.036 .036 .036 .069 .090 .069 .075 .068 .068 .077 .077 .100 .077 .125	.126 .126 .126 .163 .155 .063 .175 .178 .178 .178 .189 .189 .185 .189 .220
	1588 1589 1596 1590 1598 1591 1592 1593 1594 1595 4284 4285 4281 4282 4283 4280 7497	Contact Tip .030 Contact Tip .035 Contact Tip .040 Contact Tip .045 Contact Tip .052 Contact Tip 1/16" Contact Tip 5/64" Contact Tip 3/32" Contact Tip 7/64" Contact Tip 1/8" Contact Tip .023 Contact Tip .030 Contact Tip .035 Contact Tip .045 Contact Tip .045 Contact Tip .052 Contact Tip .053	(0.8mm) (0.9mm) (1.0mm) (1.2mm) (1.4mm) (1.6mm) (2.0mm) (2.4mm) (2.8mm) (0.6mm) (0.8mm) (0.9mm) (1.2mm) (1.4mm) (1.6mm) (0.6mm)	.037 .043 .048 .055 .064 .076 .093 .110 .125 .144 .031 .037 .043 .055 .064	A	43010 43015 43110 43115 43115X 43125 43215 44110 44115 44125 44210 44215 44215X 44225 44310 44315 45410	Liner 10' .023030 Liner 15' .023030 Liner 10' .023030 Liner 15'.035045 Liner Tef. 15' 3/64"Al Liner 25' .035045 Liner 15' 1/16" Liner 10' .035045 Liner 15' .035045 Liner 25' .035045 Liner 25' .035045 Liner 10' 1/16" Liner 15' 1/16" Liner 15' 1/16" Liner 25' 1/16" Liner 25' 1/16" Liner 10' 5/64" Liner 10' 3/32"	.036 .036 .036 .069 .090 .069 .075 .068 .068 .077 .077 .100 .077 .125 .125	.126 .126 .126 .163 .155 .063 .175 .178 .178 .178 .189 .189 .185 .189 .220 .220
В	1588 1589 1596 1590 1598 1591 1592 1593 1594 1595 4284 4285 4281 4282 4283 4280 7497 7488	Contact Tip .030 Contact Tip .035 Contact Tip .040 Contact Tip .045 Contact Tip .052 Contact Tip 1/16" Contact Tip 5/64" Contact Tip 3/32" Contact Tip 7/64" Contact Tip 1/8" Contact Tip .023 Contact Tip .030 Contact Tip .035 Contact Tip .045 Contact Tip .045 Contact Tip .052 Contact Tip .023 Contact Tip .030	(0.8mm) (0.9mm) (1.0mm) (1.2mm) (1.4mm) (1.6mm) (2.0mm) (2.4mm) (2.8mm) (0.6mm) (0.8mm) (0.9mm) (1.2mm) (1.4mm) (1.6mm) (0.6mm) (0.8mm)	.037 .043 .048 .055 .064 .076 .093 .110 .125 .144 .031 .037 .043 .055 .064 .076	A	43010 43015 43110 43115 43115X 43125 43215 44110 44115 44125 44210 44215 44215X 44225 44310 44315 45410 45415	Liner 10' .023030 Liner 15' .023030 Liner 10' .023030 Liner 15'.035045 Liner Tef. 15' 3/64"Al Liner 25' .035045 Liner 15' 1/16" Liner 10' .035045 Liner 15' .035045 Liner 25' .035045 Liner 25' .035045 Liner 16' 1/16" Liner 15' 1/16" Liner 15' 1/16" Liner 25' 1/16" Liner 25' 1/16" Liner 10' 5/64" Liner 10' 3/32" Liner 15' 3/32"	.036 .036 .036 .069 .090 .069 .075 .068 .068 .077 .077 .100 .077 .125 .125	.126 .126 .126 .163 .155 .063 .175 .178 .178 .189 .189 .185 .189 .220 .220
В	1588 1589 1596 1590 1598 1591 1592 1593 1594 1595 4284 4285 4281 4282 4283 4280 7497 7488 7489	Contact Tip .030 Contact Tip .035 Contact Tip .040 Contact Tip .045 Contact Tip .052 Contact Tip .052 Contact Tip 5/64" Contact Tip 3/32" Contact Tip 7/64" Contact Tip .023 Contact Tip .030 Contact Tip .035 Contact Tip .045 Contact Tip .045 Contact Tip .052 Contact Tip .023 Contact Tip .023 Contact Tip .030 Contact Tip .030 Contact Tip .035	(0.8mm) (0.9mm) (1.0mm) (1.2mm) (1.4mm) (2.0mm) (2.4mm) (2.8mm) (0.6mm) (0.8mm) (0.9mm) (1.4mm) (1.6mm) (0.6mm) (0.8mm) (0.8mm) (0.8mm) (0.8mm)	.037 .043 .048 .055 .064 .076 .093 .110 .125 .144 .031 .037 .043 .055 .064 .076) .031	A	43010 43015 43110 43115 43115X 43125 43215 44110 44115 44215 44215 44215X 44225 44310 44315 45410 45415 45610	Liner 10' .023030 Liner 15' .023030 Liner 10' .023030 Liner 15'.035045 Liner Tef. 15' 3/64"Al Liner 25' .035045 Liner 15' 1/16" Liner 10' .035045 Liner 15' .035045 Liner 25' .035045 Liner 25' .035045 Liner 16' 1/16" Liner 15' 1/16" Liner 15' 1/16" Liner 25' 1/16" Liner 25' 1/16" Liner 10' 5/64" Liner 10' 3/32" Liner 10' 7/64"	.036 .036 .036 .069 .090 .069 .075 .068 .068 .077 .077 .100 .077 .125 .125 .125	.126 .126 .126 .155 .063 .175 .178 .178 .178 .189 .189 .185 .189 .220 .220 .220
В	1588 1589 1596 1590 1598 1591 1592 1593 1594 1595 4284 4285 4281 4282 4283 4280 7497 7488 7489 7496	Contact Tip .030 Contact Tip .035 Contact Tip .040 Contact Tip .045 Contact Tip .052 Contact Tip .052 Contact Tip 5/64" Contact Tip 3/32" Contact Tip 7/64" Contact Tip .023 Contact Tip .030 Contact Tip .035 Contact Tip .045 Contact Tip .052 Contact Tip .023 Contact Tip .023 Contact Tip .035 Contact Tip .030 Contact Tip .035 Contact Tip .035 Contact Tip .035 Contact Tip .040	(0.8mm) (0.9mm) (1.0mm) (1.2mm) (1.4mm) (1.6mm) (2.0mm) (2.4mm) (2.8mm) (0.6mm) (0.8mm) (0.9mm) (1.4mm) (1.6mm) (0.6mm) (0.8mm) (0.8mm) (0.8mm) (0.9mm) (1.0mm)	.037 .043 .048 .055 .064 .076 .093 .110 .125 .144 .031 .037 .043 .055 .064 .076) .031 .037		43010 43015 43110 43115 43115X 43125 43215 44110 44115 44215 44215 44215X 44225 44310 44315 45410 45415 45610 45615	Liner 10' .023030 Liner 15' .023030 Liner 15' .023030 Liner 15' .035045 Liner Tef. 15' 3/64"Al Liner 25' .035045 Liner 10' .035045 Liner 10' .035045 Liner 15' 1/16" Liner 25' .035045 Liner 25' .035045 Liner 16' 1/16" Liner 15' 3/64" Liner 10' 3/32" Liner 10' 7/64" Liner 15' 7/64"	.036 .036 .036 .069 .090 .069 .075 .068 .068 .077 .077 .100 .077 .125 .125 .125 .125 .138	.126 .126 .126 .163 .155 .063 .175 .178 .178 .189 .189 .189 .220 .220 .220 .220 .252
В	1588 1589 1596 1590 1598 1591 1592 1593 1594 1595 4284 4285 4281 4282 4283 4280 7497 7488 7489 7496 7490	Contact Tip .030 Contact Tip .035 Contact Tip .040 Contact Tip .045 Contact Tip .052 Contact Tip .052 Contact Tip 5/64" Contact Tip 3/32" Contact Tip 7/64" Contact Tip .023 Contact Tip .030 Contact Tip .035 Contact Tip .045 Contact Tip .045 Contact Tip .052 Contact Tip .053 Contact Tip .053 Contact Tip .053 Contact Tip .030 Contact Tip .035 Contact Tip .035 Contact Tip .035 Contact Tip .035 Contact Tip .040 Contact Tip .045	(0.8mm) (0.9mm) (1.0mm) (1.2mm) (1.4mm) (1.6mm) (2.0mm) (2.4mm) (2.8mm) (0.6mm) (0.8mm) (0.9mm) (1.2mm) (1.6mm) (0.6mm) (0.8mm) (0.8mm) (0.9mm) (1.0mm) (1.0mm) (1.2mm)	.037 .043 .048 .055 .064 .076 .093 .110 .125 .144 .031 .037 .043 .055 .064 .076) .031 .037 .043	A	43010 43015 43110 43115 43115X 43125 43215 44110 44115 44215 44215 44215X 44225 44310 44315 45410 45415 45610 45615 43115T	Liner 10' .023030 Liner 15' .023030 Liner 15' .023030 Liner 15' .035045 Liner Tef. 15' 3/64"Al Liner 25' .035045 Liner 10' .035045 Liner 10' .035045 Liner 15' .035045 Liner 15' .035045 Liner 15' 1/16" Liner 16' 1/16" Liner 15' 5/64" Liner 10' 3/32" Liner 10' 7/64" Liner 15' 7/64" Liner 15' 7/64" Liner 15' 7/64" Liner 15' .035045	.036 .036 .036 .069 .090 .069 .075 .068 .068 .077 .077 .100 .077 .125 .125 .125 .125 .138 .138	.126 .126 .126 .163 .155 .063 .175 .178 .178 .178 .189 .189 .220 .220 .220 .220 .220 .252 .160
В	1588 1589 1596 1590 1598 1591 1592 1593 1594 1595 4284 4285 4281 4282 4283 4280 7497 7488 7489 7496 7490 7498	Contact Tip .030 Contact Tip .035 Contact Tip .040 Contact Tip .045 Contact Tip .052 Contact Tip .052 Contact Tip .052 Contact Tip 5/64" Contact Tip 3/32" Contact Tip 7/64" Contact Tip .023 Contact Tip .030 Contact Tip .035 Contact Tip .045 Contact Tip .052 Contact Tip .030 Contact Tip .030 Contact Tip .035 Contact Tip .040 Contact Tip .045 Contact Tip .045 Contact Tip .045 Contact Tip .052	(0.8mm) (0.9mm) (1.0mm) (1.2mm) (1.4mm) (1.6mm) (2.4mm) (2.8mm) (0.6mm) (0.8mm) (0.9mm) (1.2mm) (1.6mm) (0.6mm) (0.8mm) (0.8mm) (1.6mm) (1.6mm) (1.2mm) (1.4mm) (1.4mm) (1.4mm)	.037 .043 .048 .055 .064 .076 .093 .110 .125 .144 .031 .037 .043 .055 .064 .076) .031 .037 .043		43010 43015 43110 43115 43115X 43125 43215 44110 44115 44215 44215 44215X 44225 44310 44315 45410 45415 45610 45615 43115T 44115T	Liner 10' .023030 Liner 15' .023030 Liner 15' .023030 Liner 15' .035045 Liner Tef. 15' 3/64"Al Liner 25' .035045 Liner 10' .035045 Liner 10' .035045 Liner 15' .035045 Liner 15' .035045 Liner 16' .1/16" Liner 16' .1/16" Liner 15' 1/16" Liner 15' 1/16" Liner 15' 1/16" Liner 15' 1/16" Liner 10' 5/64" Liner 10' 3/32" Liner 10' 7/64" Liner 15' 7/64" Liner 15' 7/64" Liner 15' .035045 Liner 15' .035045 Liner 15' .035045	.036 .036 .036 .069 .090 .069 .075 .068 .068 .077 .077 .100 .077 .125 .125 .125 .125 .138 .138	.126 .126 .126 .163 .155 .063 .175 .178 .178 .189 .189 .189 .220 .220 .220 .220 .220 .252 .252 .160 .178
В	1588 1589 1596 1590 1598 1591 1592 1593 1594 1595 4284 4285 4281 4282 4283 4280 7497 7488 7489 7496 7490	Contact Tip .030 Contact Tip .035 Contact Tip .040 Contact Tip .045 Contact Tip .052 Contact Tip .052 Contact Tip 5/64" Contact Tip 3/32" Contact Tip 7/64" Contact Tip .023 Contact Tip .030 Contact Tip .035 Contact Tip .045 Contact Tip .045 Contact Tip .052 Contact Tip .053 Contact Tip .053 Contact Tip .053 Contact Tip .030 Contact Tip .035 Contact Tip .035 Contact Tip .035 Contact Tip .035 Contact Tip .040 Contact Tip .045	(0.8mm) (0.9mm) (1.0mm) (1.2mm) (1.4mm) (1.6mm) (2.0mm) (2.4mm) (2.8mm) (0.6mm) (0.8mm) (0.9mm) (1.2mm) (1.6mm) (0.6mm) (0.8mm) (0.8mm) (0.9mm) (1.0mm) (1.0mm) (1.2mm)	.037 .043 .048 .055 .064 .076 .093 .110 .125 .144 .031 .037 .043 .055 .064 .076) .031 .037 .043		43010 43015 43110 43115 43115X 43125 43215 44110 44115 44215 44215 44215X 44225 44310 44315 45410 45415 45610 45615 43115T	Liner 10' .023030 Liner 15' .023030 Liner 15' .023030 Liner 15' .035045 Liner Tef. 15' 3/64"Al Liner 25' .035045 Liner 10' .035045 Liner 10' .035045 Liner 15' .035045 Liner 15' .035045 Liner 15' 1/16" Liner 16' 1/16" Liner 15' 5/64" Liner 10' 3/32" Liner 10' 7/64" Liner 15' 7/64" Liner 15' 7/64" Liner 15' 7/64" Liner 15' .035045	.036 .036 .036 .069 .090 .069 .075 .068 .068 .077 .077 .100 .077 .125 .125 .125 .125 .138 .138	.126 .126 .126 .163 .155 .063 .175 .178 .178 .178 .189 .189 .220 .220 .220 .220 .220 .252 .160

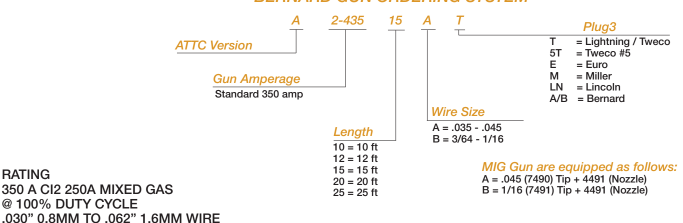


30 BERNARD®

REPLACEMENT PARTS B-200/350 COMPATIBLE WITH BERNARD EZ FEED 11 200/350 AMP



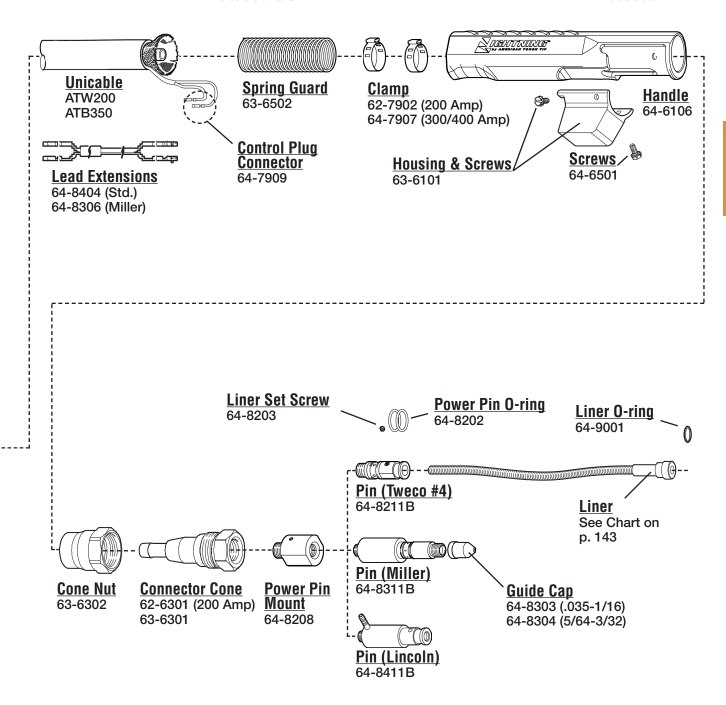
BERNARD GUN ORDERING SYSTEM





BERNARD®

REPLACEMENT PARTS B-200/300 COMPATIBLE WITH BERNARD EZ FEED 11 200/300 AMP

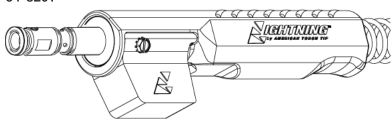




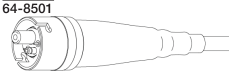
BERNARD®

B-350 COMPATIBLE WITH BERNARD EZ FEED 11 350 AMP

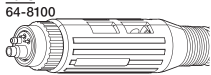
Tweco #4 64-8201



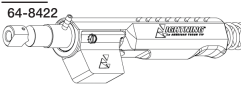
Bernard



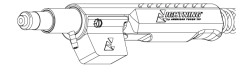
Euro



Hitachi

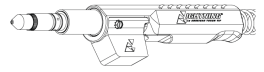


Lincoln 64-8401

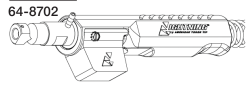


Miller

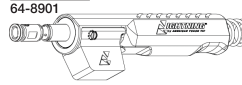
64-8301 (.035 - 1/16) 64-8302 (5/64 - 3/32)



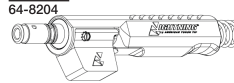
Panasonic



Thermal Arc



Tweco #5







SEMI-AUTOMATIC GUN CONVERSION KITS

AVAILABLE FOR BERNARD, LINCOLN & TWECO WITH A SIMPLE CHANGE-OUT OF PARTS

LIGHTNING® RETAINING HEADS

Part #	Description
65-3103 *	Retaining Head for Extra Heavy Duty
63-3103	Retaining Head T/L
63-3103-2	Retaining Head T/L
63-3116	Thread-on Retaining Head HD
63-3402	Retaining Ring
63-3301	O-Ring Orange 016
63-3118-T	Diffuser, Bernard Threaded

* This retaining head must be used with #65-11XX contact tip. See Contact Tips Selector Chart on p.2



BENEFITS

- Greater surface area contact between tip and head ensures better heat dissipation and conductivity.
- Tapered tip design creates a more secure seat, eliminating loose tips.
- Cooler tip temperature reduces wear and extends tip life.
- Dual-lead thread design allows for 180 degree rotation of tip to new wear point for extended tip life.
- Brass insert prevents wear and extends life.

Head

- Superior surface finish minimizes spatter adhesion.
- Durable hard drawn copper or brass withstands abuse.

Contact Tips Part #	Heavy Duty Tip - Size			
63-1130	Contact Tip HD .030 pk 10			
63-1135	Contact Tip HD .035 pk 10			
63-1135-40	Contact Tip HD .035/.040 I.D. pk 10			
63-1138	Contact Tip .030 Pk 10 Robotic			
63-1140	Contact Tip HD .040 pk 10			
63-1145	Contact Tip HD .045 pk 10			
63-1147	Contact Tip HD 3/64" al pk 10			
63-1152	Contact Tip HD .052 pk 10			
63-1162	Contact Tip HD 1/16" pk 10			
63-1168	Contact Tip HD .068 /.078 I.D. pk 10			
63-1172	Contact Tip HD .072 pk 10 SPECIAL			
63-1178	Contact Tip HD 5/64" pk 10			
63-1193	Contact Tip HD 3/32" pk 10			
Part #	Tapered Tip			
63-12XX	XX = last 2 digits indicate wire size			
Part #	CZ Tip (Chromium Zirchonium)			
63-13XX	XX = last 2 digits indicate wire size			
Part #	Extra Heavy Duty Tip			
65-11XX *	XX = last 2 digits indicate wire size			

^{*} This contact tip must be used with #65-3103 retaining head. See Lightning Retaining Heads Chart on p.1

BERNARD® MIG TORCHES

Model	Gooseneck Insulator	Retaining Head	Contact Tip	Nozzle
Q-Gun Series	63-6105	63-3118	63-11XX ‡	6X-XXXX **
EZ Feed Series	63-6105	63-3118	63-11XX ‡	6X-XXXX **
T-Series †	63-6202-HD	63-3103	63-11XX ‡	6X-XXXX **
Roughneck C Miller	63-6105	63-3118	63-11XX ‡	6X-XXXX **

LINCOLN® MIG TORCHES

Model	Gooseneck Insulator	Retaining Head	Contact Tip	Nozzle
Magnum 300	63-6105	63-3103	63-11XX ‡	6X-XXXX **
Magnum 400	63-6105	63-3103	63-11XX ‡	6X-XXXX **
Magnum Pro	63-6105	63-3119	63-11XX ‡	6X-XXXX **

TWECO® MIG TORCHES

Model	Gooseneck Insulator	Retaining Head	Contact Tip	Nozzle
Tweco #3	63-6105	63-3103	63-11XX ‡	6X-XXXX **
Tweco #4	63-6105	63-3103	63-11XX ‡	6X-XXXX **
SprayMaster 450	63-6105	63-3103	63-11XX ‡	6X-XXXX **
WeldSkill 400	63-6105	63-3103	63-11XX ‡	6X-XXXX **

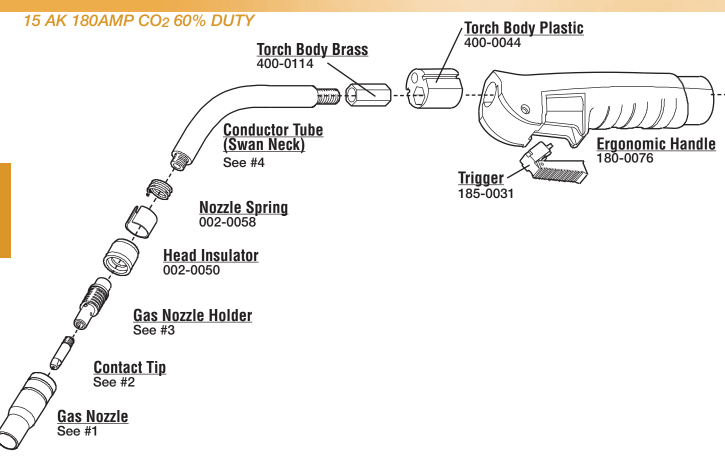
Use the Lightning® contact tip system (gooseneck insulator, retaining head, contact tip and nozzle) with Bernard® Lincoln® or Tweco® MIG guns. Use 63-3118 Retaining Head on goosenecks with external 9/16"-18 thread, such as Q-gun and EZ Feed guns with 1/4" NPT thread.

- † T-Series retaining head can only be used on Bernard T-Series (Tregasskiss) guns.
- ‡ 63-11XX (XX = your wire size)
- ** 6X-XXXX (see Nozzle Selector Chart on next page)

Standard Duty Nozzle Part #	Bore/Material	O.D. / Length	Tip Location
63-2138	3/8" Copper	.938" / 2.75"	Flush
64-2950	1/2" Brass	.938" / 2.63"	1/8" Stickout
63-2950B	1/2" Brass	.938" / 2.88"	1/8" Recess
63-2150	1/2" Copper	.938" / 2.88"	1/8" Recess
63-2762	5/8" Copper	.938" / 2.51"	1/4" Stickout
63-2662	5/8" Copper	.938" / 2.63"	1/8" Stickout
63-2162	5/8" Copper	.938" / 2.88"	1/8" Recess
63-2175	3/4" Copper	.938" / 2.88"	1/8" Recess
Heavy Duty Nozzle Part #	Bore/Material	O.D. / Length	Tip Location
65-2550	1/2" Copper	1.062" / 2.88"	1/8" Recess
65-2662	5/8" Copper	1.062" / 2.63"	1/8" Stickout
65-2362	5/8" Brass	1.062" / 2.63"	1/8" Stickout
64-2962	5/8" Copper	1.062" / 2.75"	Flush
65-2862	5/8" Brass	1.062" / 2.75"	Flush
63-2362	5/8" Brass	1.062" / 2.88"	1/8" Recess
65-2562	5/8" Copper	1.062" / 2.88"	1/8" Recess
64-2562	5/8" Copper	1.062" / 3.00"	1/4" Recess
65-2575	3/4" Copper	1.062" / 2.88"	1/8" Recess
65-2375	3/4" Brass	1.062" / 2.88"	1/8" Recess
64-2575	3/4" Copper	1.062" / 3.00"	1/4" Recess
Sarray Transport Massa	7/8" Brass	1.062" / 3.00"	1/4" Recess
64-2387	776 Brass	1.002 / 3.00	174 1160633



34 **BINZEL®**



I.D.

1.	NC)ZZ	LES

Α	145-0075	Nozzle, Conical	1/2"	(12.7mm)
	145-0123	Nozzle, Conical, Small	3/8"	(09.5mm)
В	145-0041	Nozzle, Cylindrical	5/8"	(15.9mm)
С	145-0143	Nozzle, Tapered	33/64"	(13.1mm)
D	145-0168	Nozzle, Spot	5/8"	(15.9mm)

2. CONTACT TIPS

CONTACT TIPS				
140-0008	Contact Tip M6 Cu .023	(0.6mm)	.028	
140-0059	Contact Tip M6 Cu .030	(0.8mm)	.037	
140-0177	Contact Tip M6 Cu .035	(0.9mm)	.043	
140-0253	Contact Tip M6 Cu .040	(1.0mm)	.048	
140-0387	Contact Tip M6 Cu .045	(1.2mm)	.055	
141-0002	Contact Tip M6 Cu .030	(.8mm)Al	.043	
141-0005	Contact Tip M6 Cu .035	(.9mm)Al	.048	
141-0007	Contact Tip M6 Cu .040	(1mm)Al	.055	

3. NOZZLE HOLDER

002-0078 Nozzle Holder

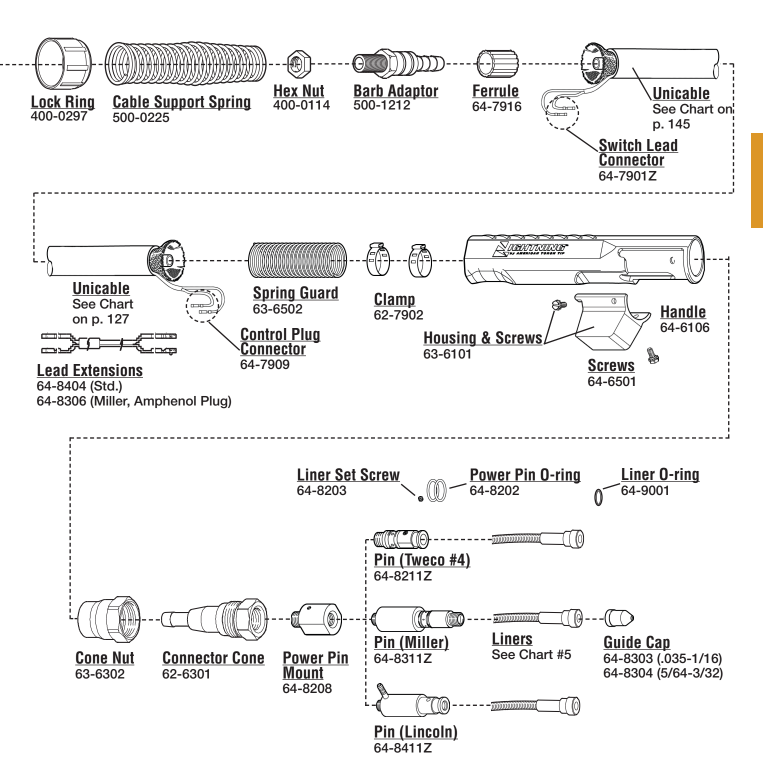
CONDUCTOR TUBES

002-0009	Swann	eck 50 Degree		
5. LINE	ERS		I.D.	O,D,
124-0011	Liner 3M	.030035	.053	.156
124-0012	Liner 4M	.030035	.053	.156
124-0015	Liner 5M	.030035	.053	.156
124-0026	Liner 3M	.035045		
124-0031	Liner 4M	.035045		
124-9003	Liner 5M	.040045	.071	.156
124-9004	Liner 5M	.045-1/16"	.095	.156
124-9004	Liner 5M	.045-1/16"	.095	.156



BINZEL®

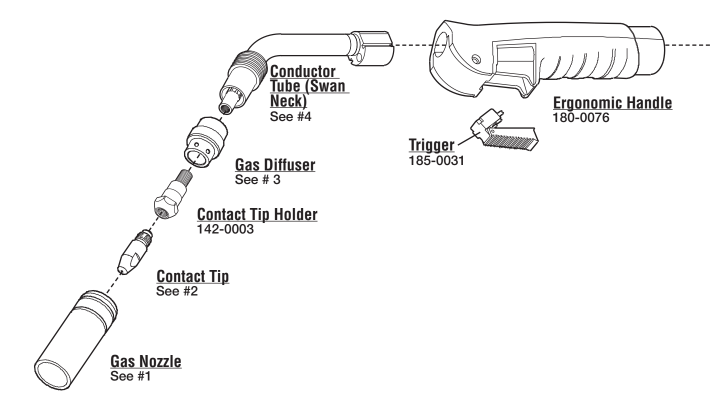
15 AK 180AMP CO2 60% DUTY





36 BINZEL®

24 KD 250AMP CO2 60% DUTY



I.D.

I.D.

1. GAS NOZZLES

Α	145-0047	Nozzle Cylindrical	21/32"	(17mm)
	145-0062	Nozzle Cylindrical HD	21/32"	(17mm)
В	145-0080	Nozzle Conical	1/2"	(12.5mm)
	145-0101	Nozzle Conical HD	1/2"	(12.5mm)
С	145-0128	Nozzle Tapered	21/32"	(17mm)

2. CONTACT TIPS

3. GAS DIFFUSER

012-0017 Gas Diffuser Black 012-0183 Gas Diffuser White

4. CONDUCTOR TUBES

012-0001 Swan Neck 50 Degree

_		~	$\overline{}$
h	, ,,	$\mathbf{v} = \mathbf{v}$	
J.	_,,	$\mathbf{v} = \mathbf{v}$	113

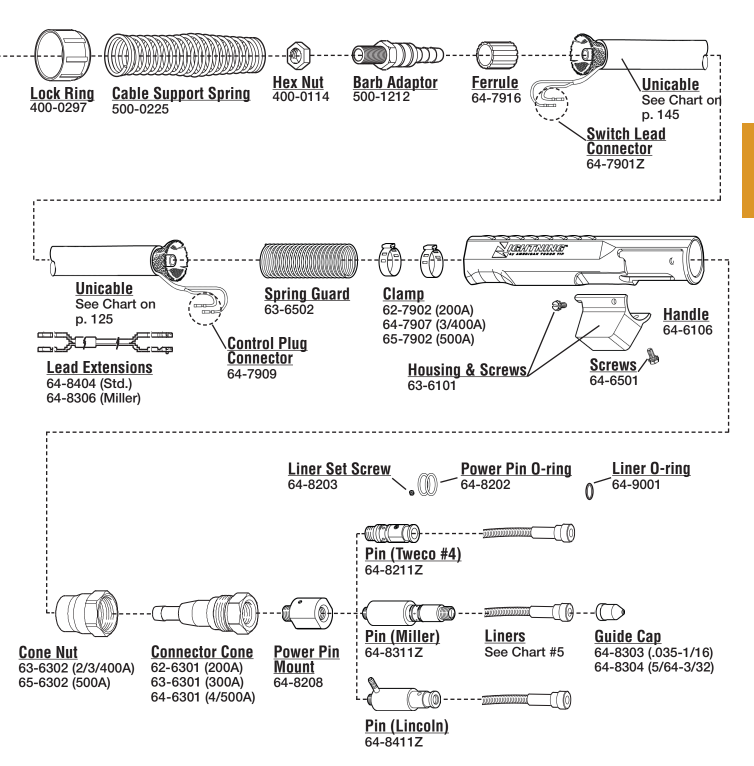
	Liner 3M		.053	,156
		.030035	.053 .071	
		040045	.071	
	Liner 5M Liner 5M	C, C .	.059	.156
120-0020	Liller Sivi	3/04	.070	.150

I.D.



BINZEL®

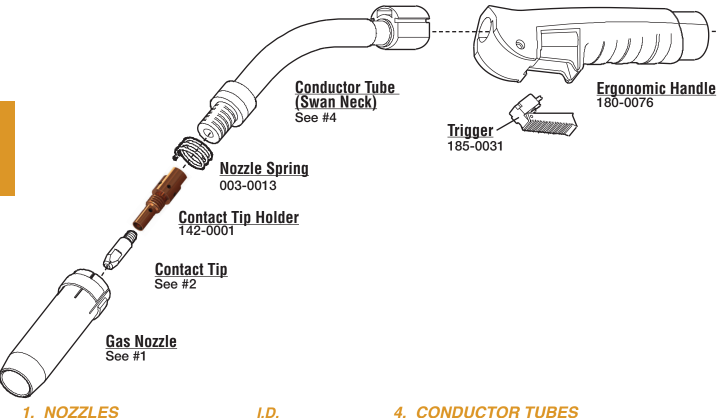
24 KD 250AMP CO2 60% DUTY





38 **BINZEL®**

25



4	77	

Α		Nozzle, Cylindrical		(18.3mm)
В	145-0076	Nozzle, Conical		(15.1mm)
	145-0124	Nozzle, Conical, Small	29/64"	(11.5mm)
С	145-0144	Nozzle, Tapered	7/16"	(11.1mm)
D	145-0169	Nozzle, Spot	23/32"	(18.3mm)

2. CON	TACT TIP	I.D.	
140 0051	Contact Tip M6 Cu, 020	(.08mm)	.037
	Contact Tip M6 Cu .030	,	
	Contact Tip M6 Cu .035	(0.9mm)	.043
140-0242	Contact Tip M6 Cu .040	(1.0mm)	.048
140-0379	Contact Tip M6 Cu .045	(1.2mm)	.055
140-0555	Contact Tip M6 Cu 1/16"	(1.6mm)	.073
140-0054	Contact Tip M6 H.D030	(0.8mm)	.037
140-0172	Contact Tip M6 H.D035	(0.9mm)	.043
140-0245	Contact Tip M6 H.D040	(1.0mm)	.048
140-0382	Contact Tip M6 H.D045	(1.2mm)	.055
141-0004	Contact Tip M6 Cu .035	(0.9mm)Al	.048
141-0006	Contact Tip M6 Cu .040	(1.0mm)Al	.055
141-0010	Contact Tip M6 Cu 3/64"	(1.2mm)Al	.059

4. CONDUCTOR TUBES

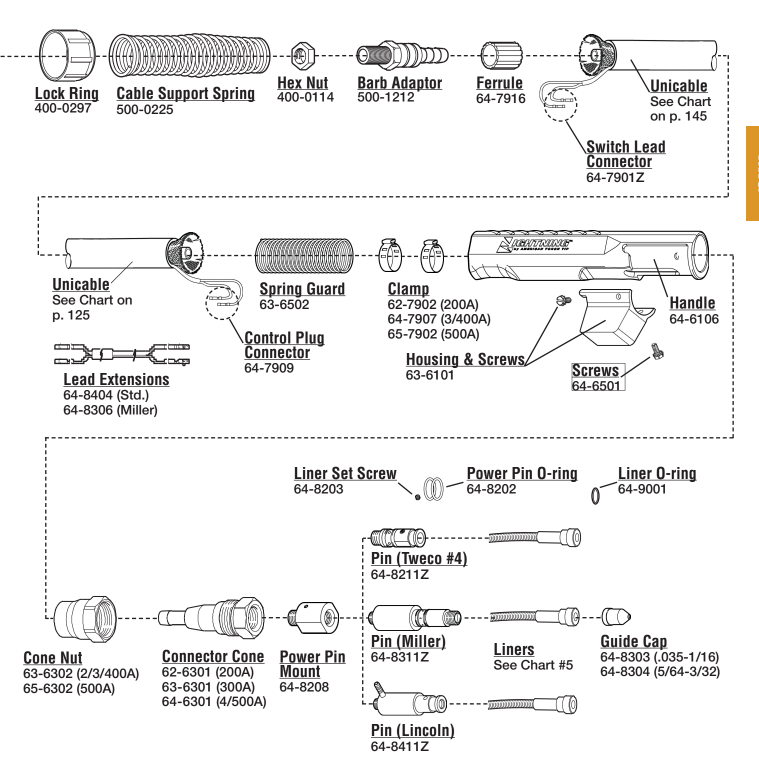
004-0012 Swanneck 50°

<i>5.</i>	LINER	S	I.D.	O.D.	
	124-0015 124-0026 124-0031 124-9003	Liner 3M .030035 Liner 5M .030035 Liner 3M .040045 Liner 4M .040045 Liner 5M .040045 Liner 5M .045-1/16"	.053 .053 .071 .071 .071	.156 .156 .156 .156 .156	



BINZEL®

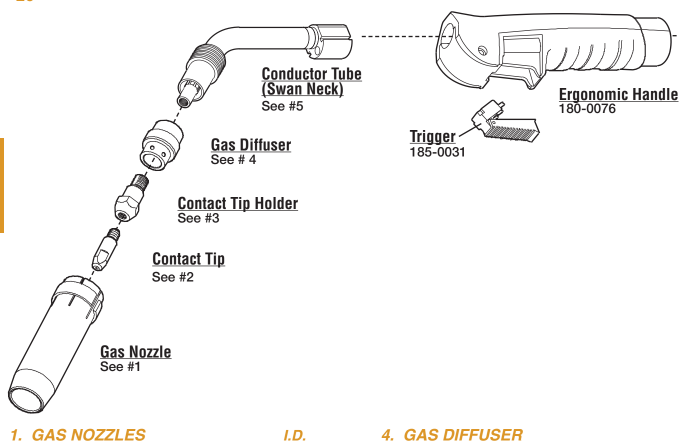
25





40 **BINZEL®**

26



I.D.

I.D.

1. GAS NOZZLES

145-0051	Nozzle Cylindrical	25/32"	(20mm)
145-0085	Nozzle Conical	41/64"	(16mm)
145-0132	Nozzle Tapered	35/64"	(14mm)

2. CONTACT TIP

140-0051	Contact Tip M6	E-Cu .030	(0.8mm)	.037
140-0242	Contact Tip M6	E-Cu .040	(1.0mm)	.048
140-0379	Contact Tip M6	E-Cu .045	(1.2mm)	.055
140-0054	Contact Tip M6	CuCrZr.030	(0.8mm)	.037
140-0245	Contact Tip M6	CuCrZr.040	(1.0mm)	.048
140-0382	Contact Tip M6	CuCrZr.045	(1.2mm)	.055
141-0001	Contact Tip M6	E-Cu.030	(0.8mm)	.043 AL
	Contact Tip M6		(1.0mm)	.055 AL
141-0010	Contact Tip M6	E-Cu3/64"	(1.2mm)	.059 AL

3. CONTACT TIP HOLDERS

142-0007 Tip Holder M6 Short 142-0012 Tip Holder M6 Long

4. GAS DIFFUSER

018-0004	Gas	Diffuser	Black
018-0116	Gas	Diffuser	White

5. CONDUCTOR TUBES

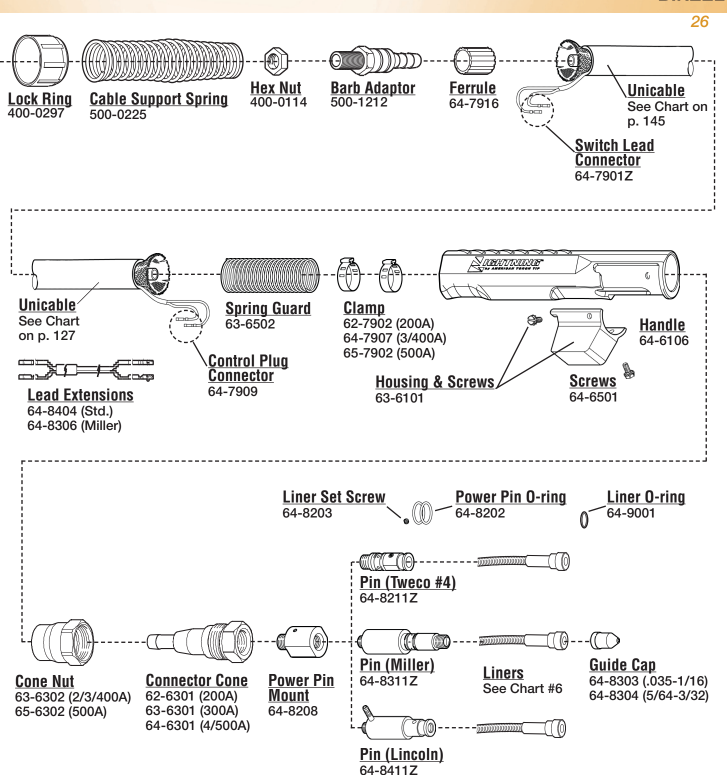
018-0001 Swan Neck 50 Degree

6. LINERS	I.D.	O.D.
-----------	------	------

124-0011 124-0015 124-0026 124-9003 124-0041 124-0042 124-9004	Liner 10' .024035 Liner 15' .024035 steel Liner 10' .035045 Liner 15' .035045 steel Liner 10' .045-1/16" Liner 15' .045-1/16" Liner 15' .052-1/16"	.053 .156 .053 .156 .071 .156 .071 .156 .095 .156 .095 .156
124-9004 126-0005	Liner 15° .052-1/16" Liner, Teflon 10' 3/64"	.095 .156 .059 .156



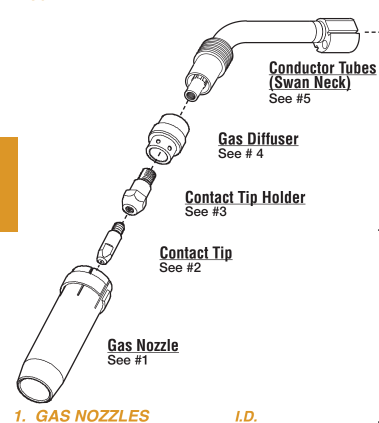
BINZEL®





BINZEL®

36



Α	145-0078	Nozzle, Conical
В	1/5-0126	Nozzle, Tapered
ם	143-0120	MUZZIE, Tapereu

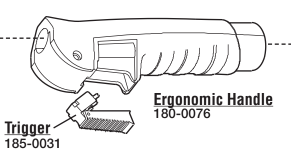
145-0172 Nozzle, Spot Weld

145-0045 Nozzle, Cylindrical

2. CONTACT TIPS

$\boldsymbol{\Gamma}$
,,

140-0051	Contact Tip M6	E-Cu .030	(0.8mm)	.037
140-0242	Contact Tip M6	E-Cu .040	(1.0mm)	.048
140-0379	Contact Tip M6	E-Cu .045	(1.2mm)	.055
140-0054	Contact Tip M6	CuCrZr.030	(0.8mm)	.037
140-0245	Contact Tip M6	CuCrZr.040	(1.0mm)	.048
140-0382	Contact Tip M6	CuCrZr.045	(1.2mm)	.055
141-0001	Contact Tip M6	E-Cu.030	(0.8mm)	.043 AL
141-0006	Contact Tip M6	E-Cu.040	(1.0mm)	.055 AL
141-0010	Contact Tip M6	E-Cu3/64"	(1.2mm)	.059 AL
140-0214	Contact Tip M8	Cu .035	(0.9mm)	.043
140-0313	Contact Tip M8	Cu .040	(1.0mm)	.048
140-0442	Contact Tip M8	Cu .045	(1.2mm)	.055
140-0533	Contact Tip M8	Cu .052	(1.3mm)	.063
140-0587	Contact Tip M8	Cu 1/16"	(1.6mm)	.073
140-0653	Contact Tip M8	Cu 5/64"	(2.0mm)	.093



140-0677 Contact Tip M8	Cu 3/32"	(2.4mm)	.110
140-0217 Contact Tip M8	H.D035	(1.9mm)	.043
2. CONTACT TIPS		I.D.	

2. CONTACT TIPS

4.40.004.0	O	140		0.40	(4.0)	0.40
140-0316	Contact Ti	р М8	H.D.	.040	(1.0mm)	.048
140-0445	Contact Ti	p M8	H.D.	.045	(1.2mm)	.050
140-0536	Contact Ti	8M q	H.D.	.052	(1.3mm)	.063
140-0590	Contact Ti	p M8	H.D.	1/16"	(1.6mm)	.073
140-0656	Contact Ti	p M8	H.D.	5/64"	(2.0mm)	.093
140-0616	Contact Ti	p M10)	1/16"		
140-0665	Contact Ti	p M10)	5/64"		
	_					

140-0698 Contact Tip M10 3/32" 140-0712 Contact Tip M10 7/64" 1/8" 140-0734 Contact Tip M10

3. CONTACT TIP HOLDERS

142-0005 Tip Holder 142-0011 Tip Holder 142-0024 Tip Holder Long M8

4. GAS DIFFUSERS

018-0004 Gas Diffuser 014-0021 Gas Diffuser

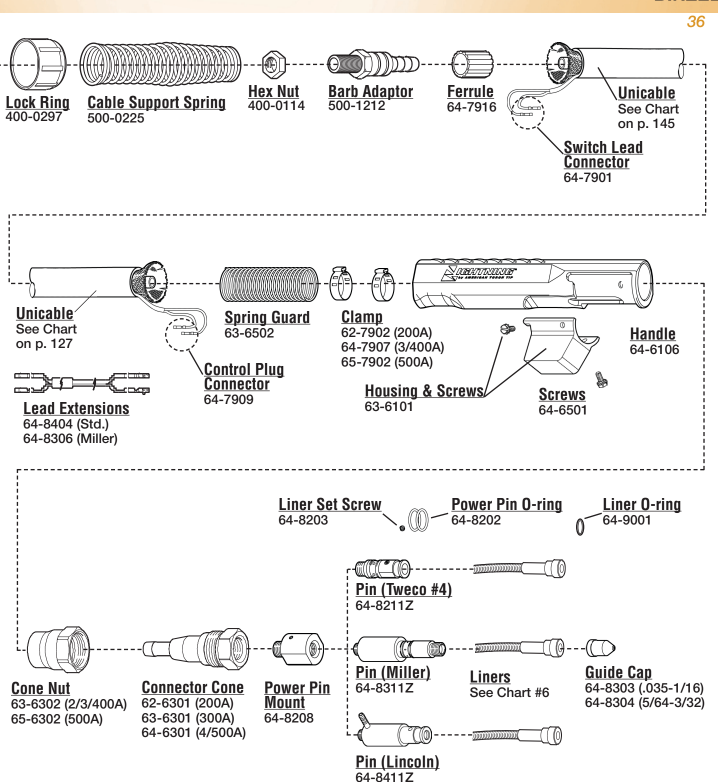
5. CONDUCTOR TUBES

014-0006 Swanneck 50 Degree

<i>6.</i>	LINER	S	I.D.	O.D.
	124-0011	Liner 10' .024035	.053	.156
		Liner 15' .024035 steel	.053	.156
	124-0026	Liner 10' .035045	.071	.156
	124-9003	Liner 15' .035045 steel	.071	.156
	124-0041	Liner 10' .045-1/16"	.095	.156
	124-0042	Liner 15' .045-1/16"	.095	.156
	124-9004	Liner 15' .052-1/16"	.095	.156
	126-0005	Liner, Teflon 10' 3/64"	.059	.156



BINZEL®





CLOOS®

MISC 1 1.43" .464 1.34" 4C 4D 3 4A 4B .672 1.17" .868" .710" .785" .628" 1.64" 2.95" -5A 5B 5C 6A 6B 6C M9 x 1.0 M10 x 1.0 M8 x 1.25 M8 x 1.25 M8 x 1.25 1.26" .550" .394" .313' 1.26 1.22" 7

3.19

1. UNION NUT

743000506 Union nut

2. UNION NUT

754000004 Union Nut

3. NOZZLE I.D.

063056100 Nozzle .672"

4. INSULATOR

A. 790220105 Insulator, brown

B. 790220103 Insulator

C. 754000007 Insulator

D. 743000015 Insulator

5. CONTACT TIPS

A.	062123112	Contact Tip, tapered	.045"
B.	062120604	Contact Tip	.050"
C.	062020062	Contact Tip	1.2mm

6. DIFFUSER

A.	753000002	Diffuser
B.	709000004	Diffuser
C.	754000005	Diffuser

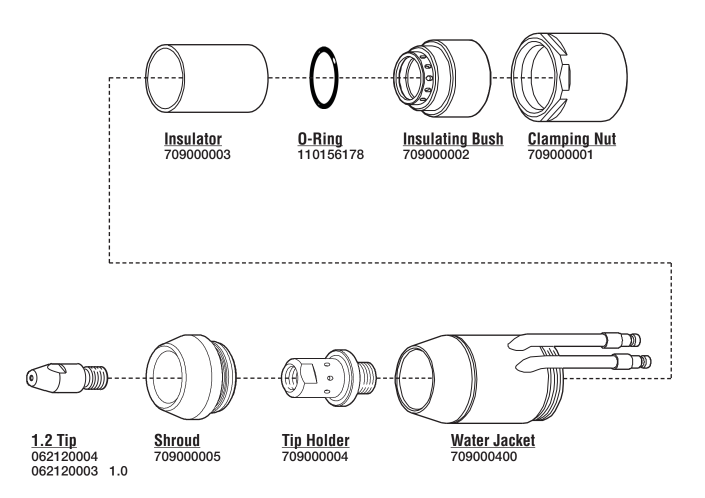
7. NOZZLE

753000600 Nozzle Air Cooled, Tandem



CLOOS®

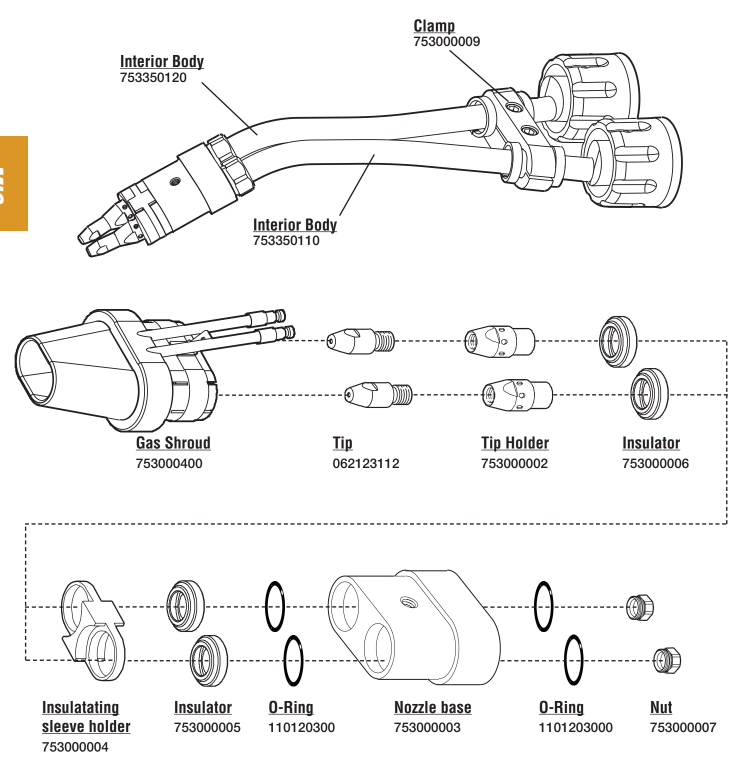
MR W 500-31 ROBOT WELDING TORCH





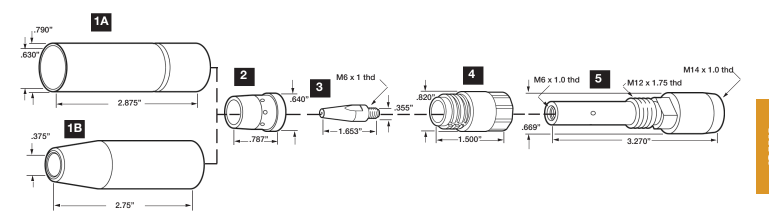
46 CLOOS®

ZMW 600 / 610





47 DAIHEN®



I.D.

I.D.

1. NOZZLES

No.7710 5/9" (16m

A U608N02 Nozzle 5/8" (16mm) B U2464H10 Nozzle #6 3/8" (9.5mm)

2. ORIFICE

U4167G02 Orifice

3. CONTACT TIPS

A U475E08 Contact Tip .030 H (0.8mm) .037 U475E09 Contact Tip .035 H (0.9mm) .043 U475E10 Contact Tip .045 H (1.2mm) .055

4. NOZZLE INSULATORS

004 002 Nozzle Insulator Small

5. TIP BODIES

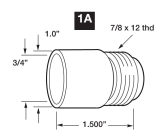
U2437H07 Tip Body U2437H07L Tip Body Long

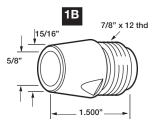
ALSO AVAILABLE (NOT SHOWN)

Tip 1.2mm	.050
Tip 0.9mm	.040
Nozzle	
Orifice Small	
Nozzle # 6	
Insulator	
Tip 0.8mm	.054
Deep Narrow Nozzle	
Tip	.062
	Tip 0.9mm Nozzle Orifice Small Nozzle # 6 Insulator Tip 0.8mm Deep Narrow Nozzle

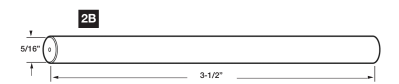


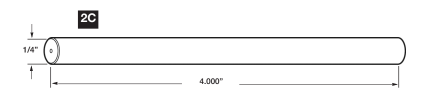
D/F®

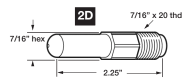












I.D.

I.D.

1. NOZZLE

A 10340 Nozzle Straight 3/4" (19.0mm) B 10359 Nozzle Tapered 5/8" (15.9mm)

2. CONTACT TIPS

10893 Contact Tip .035 C (0.9mm).043 Contact Tip .045 C .055 10894 (1.2mm)10895 Contact Tip .052 C (1.4mm).063 10896 Contact Tip 1/16" C (1.6mm).073 10897 Contact Tip 5/64" C .093 (2.0mm)Contact Tip 3/32" C .110 10898 (2.4mm) 10899 Contact Tip 7/64" C (2.8mm) .120 10883 Contact Tip .030 H .037 (0.8mm)10884 Contact Tip .035 H (0.9mm).043 Contact Tip .045 H 10885 (1.2mm).055 10886 Contact Tip .052 H (1.4mm).063 .073 10887 Contact Tip 1/16" H (1.6mm)10888 Contact Tip 5/64" H (2.0mm) .093 10889 Contact Tip 3/32" H (2.4mm) .110

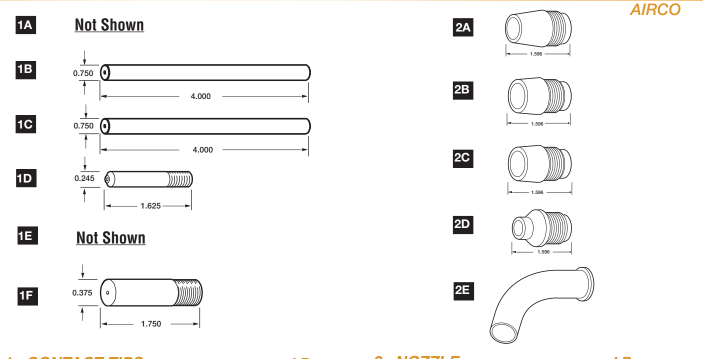
2. CONTACT TIPS (CONT.)

С	10788	Contact Tip .035 H	(0.9mm)	.043
	10789	Contact Tip .045 H	(1.2mm)	.055
	10830	Contact Tip .052 H	(1.4mm)	.063
	10790	Contact Tip 1/16" H	(1.6mm)	.073
	10781	Contact Tip 3/64" Al	(1.2mm)	.059
	10782	Contact Tip 1/16" Al	(1.6mm)	.081
D	15117	Contact Tip .045 H	(1.2mm)	.055
	15121	Contact Tip .052 H	(1.4mm)	.063
	15118	Contact Tip 1/16" H	(1.6mm)	.073
	15119	Contact Tip 5/64" H	(2.0mm)	.093
	15120	Contact Tip 3/32" H	(2.4mm)	.110
	15126	Contact Tip 3/64" Al	(1.2mm)	.059
	15125	Contact Tip 1/16" Al	(1.6mm)	.081
	15124	Contact Tip 3/32" Al	(2.4mm)	.120

I.D.



ESAB®

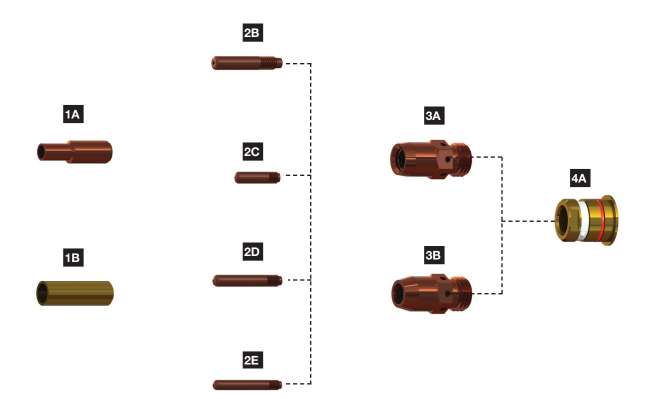


	1. CONTA	CT TIPS	I.D.		2. NOZZI	LE	I.D	•
Α.	2354-0067	Bent Tip .030035	.060	A.	2354-0117	Nozzle Copper	1/2"	12.7mm
	2354-0068	Bent Tip .0453/64"	.081		2354-0118	Nozzle Copper	3/4"	19.1mm
	2354-0069	Bent Tip 1/16"	.110		2350-2110	Nozzle Copper	5/8"	15.9mm
В.	2360-8304	Contact Tip .030	.040	B.	2360-6269	Nozzle Brass	11/16"	
	2360-0356	Contact Tip .035	.044		2360-2110	Nozzle Copper	11/16"	
	2360-0299	Contact Tip .045	.060					
	2360-0300	Contact Tip 1/16"	.081	C.	2360-6270	Nozzle Brass	11/16"	
	2360-0301	Contact Tip 5/64"	.093					
				D.	2360-6268	Nozzle Brass	7/16"	
C.	2360-2136	Bent Tip .030	.040					
	2360-2115	Bent Tip .035	.060	E.	2360-2137	Bent Nozzle	5/8"	
	2360-2135	Bent Tip 1/16"	.081					
					3. NOZZI	LES BODY		
D.	2354-0150	Contact Tip .030035	.040	_				
	2360-2223	Contact Tip .045	.055		A. 2354-71	47 Nozzle Body (Not Shown)	
	2360-8575	Contact Tip .052	.073			, ,	,	
	2360-7019	Contact Tip 3/64"	.060		4. SPACE	R		
	2360-7456	Contact Tip 1/16"	.081		4. OI AOL			
E.	2360-2793	Contact Tip .030035	.040		A. 2360-76	41 Spacer (Not S	hown)	
	2360-2839	Contact Tip .045	.055					
	2360-7020	Contact Tip 1/16"	.081		5. ADAP1	TER SLEEVE		I.D.
F.	2360-2314	Contact Tip .035	.044		A. 2360-76	40 Adapter Sleeve	e (Not Shown)	
	2360-1925	Contact Tip .045	.054					
	2360-1926	Contact Tip 1/16"	.073		6. BARRI	=L		I.D.
	2360-1927	Contact Tip 5/64"	.093	_	<u> </u>	<u> </u>		
	2360-1928	Contact Tip 3/32"	.110		A. 2360-21	08 Barrel Outer (I	Not Shown)	
	2360-1929	Contact Tip 1/8"	.136		2000 21	Darron Cator (I		



ESAB®

MT-200 / MT-200CC / MT-400 / MT-400CC / MT-500





ESAB®

MT-200 / MT-200CC / MT-400 / MT-400CC / MT-500

	ZZLES	
	// -	
. 1402	ZLLJ	

Α	998895	Nozzle #6 Insulated Slip-On	3/8"	(09.5mm)
	998893	Nozzle #8 Insulated Slip-On	1/2"	(12.7mm)
	998894	Nozzle #10 Insulated Slip-On	5/8"	(15.8mm)
В	999471	Nozzle H.D. #8 Slip-On	1/2"	(12.7mm)
	999472	Nozzle H.D. #10 Slip-On	5/8"	(15.8mm)
	999473	Nozzle H.D. #12 Slip-On	3/4"	(19.1mm)
	17350	Nozzle E.H.D. Brass #12	3/4"	(19.1mm)
С	948767	Nozzle H.D. #8 Threaded	1/2"	(12.7mm)
	948768	Nozzle H.D. #10 Threaded	5/8"	(15.8mm)
	948769	Nozzle H.D. #12 Threaded	3/4"	(19.1mm)

I.D.

2. CONTACT TIPS I.D.

Α	94832	Tip H.D. Short	5/64"	(2.0mm)	.093
	948833	Tip H.D. Short	3/32"	(2.4mm)	.110
В	17765	Tip H.D. Med.	.045-3/64	(1.2mm)	.055
	17778	Tip H.D. Med.	.052	(1.3mm)	.063
	948835	Tip H.D. Med.	1/16"	(1.6mm)	.073
С	999578	Tip Short	.045-3/64"	(1.2mm)	.059
	948340	Tip Short	.052	(1.3mm)	.063
	948341	Tip Short	1/16"	(1.6mm)	.073
	2075230	Tip Short	5/64"	(2.0mm)	.093
D	20543	Tip Med.	.023	(0.6mm)	.028
	20544	Tip Med.	.030	(0.8mm)	.037
	996995	Tip Med.	.035	(0.9mm)	.043
	996999	Tip Med.	.045-3/64"	(1.2mm)	.055
	2075349	Tip Med.	.052	(1.3mm)	.063
	996997	Tip Med.	1/16"	(1.6mm)	.073
Ε	999742	Tip Long	.023	(0.6mm)	.028
	996994	Tip Long	.023	(0.6mm)	.028
	996996	Tip Long	.035	(0.9mm)	.043
	996998	Tip Long	.045-3/64"	(1.2mm)	.055
F	17159	Tube H.D. Short	5/64"	(2.0mm)	.093
	17161	Tube H.D. Short	3/32"	(2.4mm)	.110
G	17163	Tube H.D. Med.	.035	(0.9mm)	.043
	17164	Tube H.D. Med.	.045-3/64"	(1.2mm)	.055
	17155	Tube H.D. Med.	.052	(1.3mm)	.063
	17157	Tube H.D. MEd.	1/16"	(1.6mm)	.073

3. TIP ADAPTERS

Α	17984	Adapter for H.D. Tips
В	17983	Adapter for Std. Tips
С	17766	Adapter for .045-1/16" H.D. Tips
	948786	Adapter for 5/64"-3/32" H.D. Tips
N/S	948785	Adapter for Std.Tips, H.D. Nozzles
А	MOZZI	E ADADTEDO

4. NOZZLE ADAPTERS

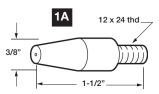
Α	999452	Adapter for Slip-On Nozzles
В	17318	Adapter for H.D. Threaded Nozzles

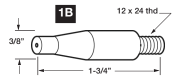
	LINER	PS (NOT SI	HOWN)	I.D.	O.D
Α	999743	Liner 10'	.023	.039	.120
В	948850	Liner 10'	.030	.060	.185
	2075237	Liner 10'	.035045	.070	.185
	2075239	Liner 10'	.052-1/16"	.094	.185
	2075245	Liner 10'	5/64"	.140	.200
	17717	Liner 12'	.030	.060	.185
	17718	Liner 12'	.035045	.070	.185
	17719	Liner 12'	.052-1/16"	.094	.185
	2075238	Liner 15'	.035045	.070	.185
	2075240	Liner 15'	.052-1/16"	.094	.185

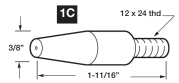


ESAB®

ST-9





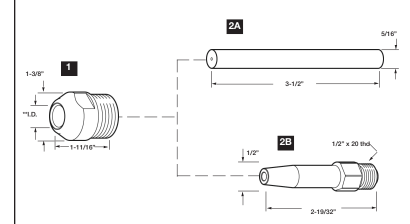


1. CONTACT TIPS

I.D.

Α	12N55	Tip Short	.030	(0.8mm)	Н	.037
	49N44	Tip Short	.035	(0.9mm)	Н	.043
	55N06	Tip Short	.045-3/64"	(1.2mm)	H/C/S	.059
В	55N04	Tip Long	.030	(0.8mm)	Н	.037
	55N05	Tip Long	.035	(0.9mm)	Н	.043
С	57N38	Tip Long	.045	(1.2mm)	H/C	.059

ST-12



1. NO	ZZLES		I.D.
61N24	Nozzle #10	5/8"	(15.9mm)
61N25	Nozzle #12	3/4"	(19.1mm)
61N26	Nozzle #14	7/8"	(22.2mm)

2. CONTACT TIPS

I.D.

Α	61N35	Contact Tip .030	(0.8mm)	H/C	.037	
		•	,			
	61N36	Contact Tip .035	(0.9mm)	H/C	.043	
	61N37	Contact Tip .045	(1.2mm)	H/C	.055	
	61N38	Contact Tip 3/64"	(1.2mm)	S	.059	
	999117	Contact Tip .052	(1.3mm)	H/C	.063	
	61N39	Contact Tip 1/16"	(1.6mm)	H/C	.073	
	61N40	Contact Tip 1/16"	(1.6mm)	S	.081	
	999966	Contact Tip 5/64"	(2.0mm)	H/C	.093	
	61N41	Contact Tip 3/32"	(2.4mm)	H/C	.110	
	61N42	Contact Tip 3/32"	(2.4mm)	S	.120	
2. CONTACT TIPS						

В	61N45	Contact Tip 3/32"	(2.4mm)	H/C	.110
	61N46	Contact Tip 3/32"	(2.4mm)	S	.120
	61N47	Contact Tip 1/8"	(3.2mm)	H/C	.144
	61N48	Contact Tip 1/8"	(3.2mm)	S	.152

C = Cored Wire

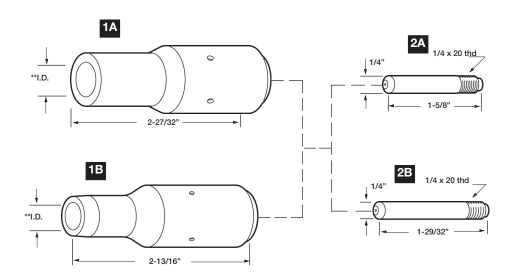
H = Hard Wire

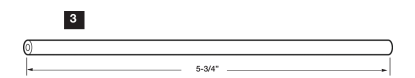
S = Soft Wire



ESAB®

ST-23A / MIG-41A





1. NOZZLES

חו

2. CONTACT TIPS

I.D.

Α	998895	Nozzle #6 Insulated Slip-On	3/8" (09.5mm)
	998893	Nozzle #8 Insulated Slip-On	1/2" (12.7mm)
	998894	Nozzle #10 Insulated Slip-On	5/8" (15.8mm)
В	999471	Nozzle #8 H.D. Slip-On	1/2" (12.7mm)
	999472	Nozzle #10 H.D. Slip-On	5/8" (15.8mm)
	999473	Nozzle #12 H.D. Slip-On	3/4" (19.1mm)
	17350	Nozzle #12 H.D. Brass Slip-On	3/4" (19.1mm)

Α	20543	Tip Short .023	(0.6mm) .028
	20544	Tip Short .030	(0.8mm) .037
	996995	Tip Short .035	(0.9mm) .043
	996999	Tip Short .045-3/64"	(1.2mm) .055
	996997	Tip Short 1/16"	(1.6mm) .073
В	999742	Tip Long .023	(0.6mm) .028
	996994	Tip Long .030	(0.8mm) .037
	996996	Tip Long .035	(0.9mm) .043
	996998	Tip Long .045-3/64"	(1.2mm) .055

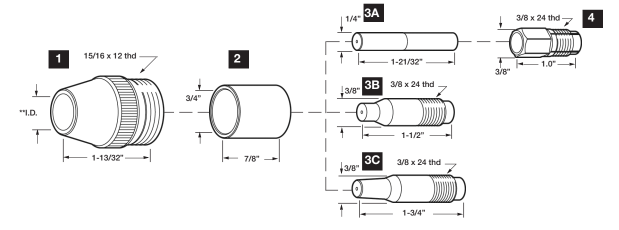
3. LINERS ID O.D.

19167 Torch Liner .045-1/16" .096 .184



ESAB®

MIG-41 / MT-450W ST-16 / ST-21



I.D.

1. NOZZLES (USED ON ST-16 AND ST-21)

598739	Nozzle #8	1/2"	(12.7mm)
598721	Nozzle #10	5/8"	(15.9mm)
633985	Nozzle #12	3/4"	(19.1mm)

2. SPATTER LINERS

633603 Nozzle Spatter Liner

4. COLLETS

632811 Collet

CONDUITS (USED ON ST-16 AND ST-21)

633455 Conduit 10' .030-.035 633456 Conduit 10' .045-1/16"

3. CONTACT TIPS

Α	996103	Tube	.030	(0.8mm)	.037
	996104	Tube	.035	(0.9mm)	.043
	996105	Tube	.045-3/64"	(1.2mm)	.059
	996816	Tube	.052	(1.3mm)	.063
	996106	Tube	1/16"	(1.6mm)	.073
	996107	Tube	5/64"	(2.0mm)	.093
	996108	Tube	3/32"	(2.4mm)	.110
В	632791	Tip Short	.030	(0.8mm)	.039
	632793	Tip Short	.035	(0.9mm)	.043
	632795	Tip Short	.045-3/64"	(1.2mm)	.059
	948308	Tip Short	.052	(1.3mm)	.063
	632797	Tip Short	1/16"	(1.6mm)	.073
	632799	Tip Short	5/64"	(2.0mm)	.093
	632800	Tip Short	3/32"	(2.4mm)	.110
	633611	Tip Short	7/64"	(2.8mm)	.120
	17832	Tip L. L.	.045-364"	(1.2mm)	.059
	17833	Tip L. L.	1/16"	(1.6mm)	.073
	17834	Tip L. L.	3/32"	(2.4mm)	.110
С	632794	Tip Long	.035	(0.9mm)	.043
	632796	Tip Long	.045-3/64"	(1.2mm)	.059
	948335	Tip Long	.052	(1.4mm)	.063
	632798	Tip Long	1/16"	(1.6mm)	.073

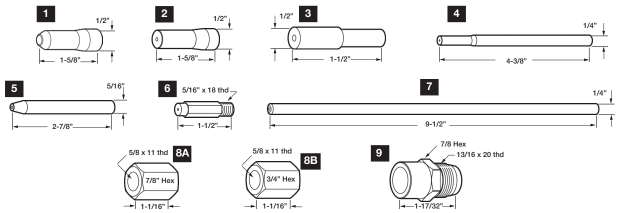
LINERS (USED ON MT-450W) ID OD

999743	Liner 10'	.023	.039	.120
948850	Liner 10'	.030	.060	.185
2075237	Liner 10'	.035045	.070	.180
2075239	Liner 10'	.052-1/16"	.094	.185
2075245	Liner 10'	5/64"	.140	.200
17717	Liner 12'	.030	.060	.185
17718	Liner 12'	.035045	.070	.185
17719	Liner 10'	.052-1/16"	.094	.185
2075238	Liner 15'	.035045	.070	.185
2075240	Liner 15'	.052-1/16"	.094	.185

*Liners and Conduits are not shown.



ESAB®



			1 1-1/16" -	_	→ 1-1/10" -		-	1-17/32*— -			
1.	CONT	TACT TIP			I.D.	<i>5.</i>	CON	TACT TUBE	•		I.D.
	568611	Contact Tip	.030	(0.8mm)	.037		633504	Contact Tube	.035	(.09mm)	.043
	409648	Contact Tip	.035	(0.9mm)	.043		633247	Contact Tube	3/64"	(1.2mm)	.059
	409649	Contact Tip	.045	(1.2mm)	.055		633248	Contact Tube	1/16"	(1.6mm)	.078
	568612	Contact Tip	1/16"	(1.6mm)	.073		633249	Contact Tube	5/64"	(2.0mm)	.093
	568613	Contact Tip	3/32"	(2.4mm)	.110		633250	Contact Tube	3/32"	(2.4mm)	.110
		•					633251	Contact Tube	3/32"	(2.4mm)	.120
2 .	CONT	TACT TIP			I.D.					,	
	400145	O a sala al Tim	4 (4 0))	(4.0)	070	<u>6.</u>	CON	TACT TIP			I.D.
	19N45	Contact Tip	1/16"	(1.6mm)	.070		400100	Countries Tim	000	(0.0	007
	19N46	Contact Tip	5/64"	(2.0mm)	.093		49N06	Contact Tip	.030	(0.8mm)	.037
	19N47	Contact Tip	3/32"				49N05	Contact Tip	.035	(0.9mm)	.043
	19N764		7/64"	(2.8mm)			49N04	Contact Tip	.045	(1.2mm)	.055
	19N120		.120	(3.0mm)			49N08	Contact Tip	.045-3/64	. ,	.059
	19N48	Contact Tip	1/8" 5/32"		.136		49N03	Contact Tip	1/16"	(1.6mm)	.073
	19N49	Contact Tip		(4.0mm)	.166		49N02	Contact Tip	1/16"	(1.6mm)	.081 .116
	19N50 19N51	Contact Tip	3/16" 1/4"	(4.8mm) (6.4mm)			49N01	Contact Tip Contact Tip	3/32" 3/32"	(2.4mm)	.110
	TONET	Contact Tip	1/4	(6.411111)	.212		49N07	Contact rip	3/32	(2.4mm)	.104
<i>3.</i>	CONT	TACT TIP			I.D.	<i>7.</i>	CON	TACT TUBE	•		I.D.
	20N76	Contact Tip	1/8"	(3.2mm)	.136		08N54	Contact Tube	.035	(0.9mm)	.043
	20N75	Contact Tip	5/32"	(4.0mm)			08N55	Contact Tube		(1.2mm)	.055
		•		,			08N50	Contact Tube		(1.6mm)	.073
4.	CONT	TACT TUBE	=		I.D.		08N53	Contact Tube	1/16"Al	(1.6mm)	.081
7.	CONT	AOT TOBE	-		1.0.		08N52	Contact Tube	3/32"	(2.4mm)	.110
	49N15	Contact Tube	.030	(0.8mm)	.037		08N51	Contact Tube	3/32"	(2.4mm)	.120
	49N10	Contact Tube		(0.9mm)	.043						
	49N11	Contact Tube		(1.2mm)	.055	8.	TIP N	IUT			
		Contact Tube		(1.2mm)	.063			<u> </u>			
	49N16		J, J .	,			000000	Tip Nut Subar	c I arge		
	49N16 49N13		1/16"	(1.6mm)	.073	Α.	999090				
	49N13	Contact Tube		(1.6mm)	.073 .081	A. B	999398 19N43				
			1/16"	(1.6mm) (1.6mm) (2.4mm)	.073 .081 .110	A. B	19N43	Tip Nut Subare			

105Z20

Nozzle #10

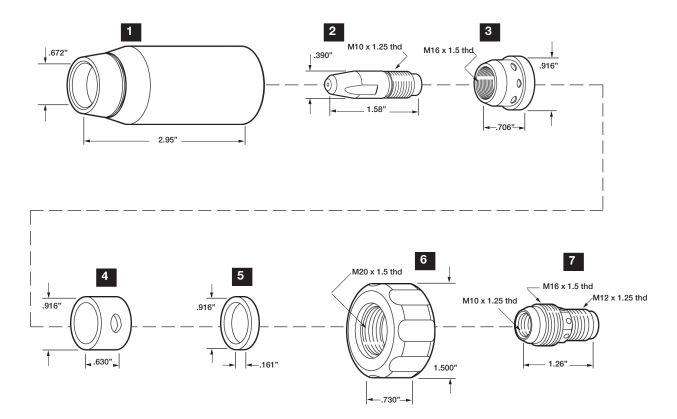
5/8"

(15.9mm)



56 FRONIUS®

AW801-1R0



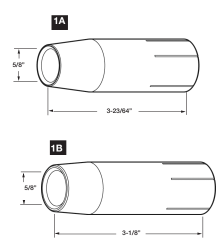
1. NOZZLES	I.D.	4. WATER DISTRIBUTION RINGS		
0185 Nozzle water Cooled	.067 (17.1mm)	0181 Water Distribution Ring		
2. CONTACT TIPS	I.D.	5. GUIDE RINGS		
1578 Contact Tip 1.2mm 1579 Contact Tip 1.6mm	.052 .070	0182 Guide Ring		
3. COUNTER NUTS		6. CLAMPING NUTS		
0184 Counter Nut/Diffuser M	116 x 1.5	0183 Clamping Nut		
		7. TIP ADAPTER		

2166

Tip Adapter M16 x 1.5



57
FRONIUS®



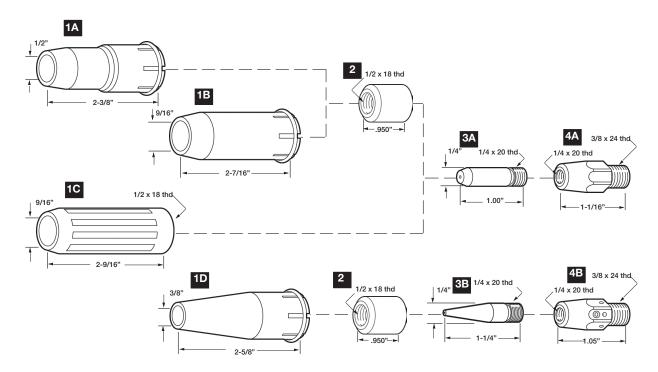
1.	NOZZLES		I.D.	2. CONTACT TIPS (Not Shown) I.D. WIRE
Α	42.0001.5129	Nozzle	5/8	42.0001.1576 Contact Tip .035 (.08mm)
В	42.0001.5155	Nozzle	5/8	42.0001.1577 Contact Tip .045 (1.0mm)
	42.0001.5381	Nozzle		42.0001.1578 Contact Tip .052 (1.2mm)
	42.0001.5130	Nozzle		42.0001.1579 Contact Tip .070 (1.6mm)
				42.0001.1930 Contact Tip .063 (1.4mm)
				42.0001.5052 Contact Tip (1.2mm)
				GAS DIFFUSER (Not Shown)
				42.0001.5122 Gas Diffuser
				42.0001.5382 Gas Diffuser
				42.0001.1007
				INSULATOR RING (Not Shown)
				42.0001.1016

42.0001.1018



58 HOBART®

PIECEMAKER 25-A GAL-300



1. NOZZLES

Α

В

С

ID

379612 Nozzle Slip-On for .024" 1/2" (12.7mm) 379300 Nozzle Slip-On or .030" 9/16" (14.3mm) 379449 Nozzle Screw-On 9/16" (14.3mm) 177045 Nozzle Slip-On Slimline 3/8" (09.5mm)

2. INSULATORS

379301

Nozzle Insulator

3. CONTACT TIPS

ID

Α	379587	Contact Tip .023	(0.6mm)H	.028
	379304	Contact Tip .030	(0.8mm)H	.037
	379314	Contact Tip .035	(0.9mm)H/T/A	L .043
	379315	Contact Tip .045	(1.2mm)H/T	.052
	379317	Contact Tip .045	(1.2mm)H/T/A	L .059
	379357	Contact Tip .052	(1.3mm)H/T	.063
	379649	Contact Tip 1/16"	(1.6mm)H/T	.073
В	177151	Tip Tapered .024	(0.6mm)H/T	.028
	177152	Tip Tapered .030	(0.8mm)H/T	.037
	177028	Tip Tapered .035	(0.9mm)H/T	.043
	177029	Tip Tapered .045	(1.2mm)H/T	.055

4. TIP ADAPTERS

Α	379595	Tip Adapter	.024
	379596	Tip Adapter	.030
	379433	Tip Adapter	.035045
В	177111	Tip Adapter	.024052

LINERS (NOT SHOWN)

ID OD

379601-3	Liner Assy. 15	' .024	Н	.042	.130
379599-3	Liner Assy. 15	.030	H/T	.057	.154
379335-3	Liner Assy. 15	' .035045	H/T	.070	.163
379349-3	Liner Assy. 15	" .052-1/16"	H/T		
379429-3	Liner Assy. 15	' .035045	H/T		
379347-4	Liner Assy. 12	.035	AI.	.058	.176
379347-5	Liner Assy. 12	.045052	AI.	.080	.176

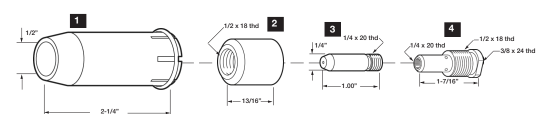


HOBART®

I.D.

ID

PIECEMAKER 14-A



1. NOZZLES I.D.

379718 Nozzle Slip-On 1/2" (12.7mm)

2. NOZZLE ADAPTERS

379708 Nozzle Adapter

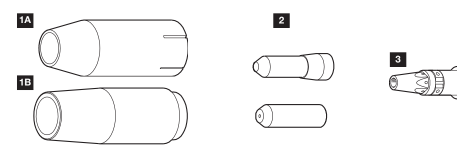
3. CONTACT TIPS

379587	Contact Tip .023	(0.6mm)	Н	.028
379304	Contact Tip .030	(0.8mm)	Н	.037
379314	Contact Tip .035	(0.9mm)	H/T/A	AL .043
379315	Contact Tip .045	(1.2mm)	H/T	.055

4. GAS DIFFUSERS

177107 Gas Diffuser

GA-250, GA-400, GA-600



ID

1. NOZZLES

Α	379925	hd nozzle 3/4

В 379981 nozzle 598 act450/wc500

CONTACT TIPS

	2. CONTACT TIPS				
A.	377460 377461 377462 377463 377464 377465	Contact Tip .030 .03 Contact Tip .035 .04 Contact Tip .035 .04 Contact Tip .045 .05 contact tip .045 .05 contact tip .045 .06	0 4 2 7		
B.	377466 377467 377468 377469	contact tip .030 .03 contact tip .035 .04 contact tip .035 .04 contact tip .045 .06	0		

C. 377476 contact tip .045 .052 377477 contact tip .052 .059 377478 contact tip 1/16 .070 377480 contact tip 1/16 .081

377481 contact tip 5/64 .086 377482 contact tip 3/32 .109 377483 contact tip 7/64 .125 .136 377484 contact tip 1/8 377500 contact tip 5/32 .166

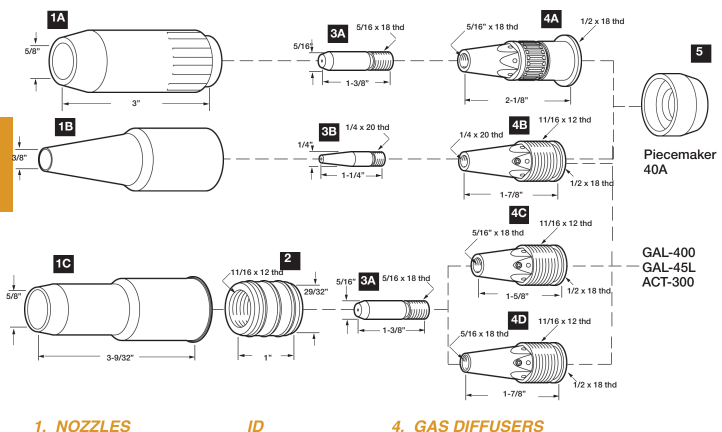
3 DIFFUSER

Gas Diffuser 177135 used wtih piecemaker 14a and gal-100



60 **HOBART®**

PIECEMAKER 40-A / GAL-400 - GAL-45L / ACT-300



1. NOZZLES

Α	177134	Nozzle Slip-On	5/8"	(15.9mm)
В	177042	Nozzle Threaded	3/8"	(09.5mm)
С	379645	Nozzle Slip-On	5/8"	(15.9mm)

2. NOZZLE ADAPTERS

379353 Nozzle Adapter

3. CONTACT TIPS

Α	379394	Contact Tip .035	(0.9mm)	H/T/AI	L .043
	177000	Contact Tip .045	(1.2mm)	H/T	.055
	379296	Contact Tip .045	(1.2mm)	H/T/AI	L .059
	379395	Contact Tip .052	(1.3mm)	H/T	.073
	379398	Contact Tip 1/16"	(1.6mm)	H/T	.081
	379396	Contact Tip 5/64"	(2.0mm)	Т	.093
	379297	Contact Tip 3/32"	(2.4mm)	Т	.110
В	177028	Tip Tapered .035	(0.9mm)	H/T	.043
	177029	Tip Tapered .045	(1.2mm)	H/T	.055

4. GAS DIFFUSERS

A B C	177304 379592 379594 379438	Gas Diffuser Gas Diffuser Slim Line Gas Diffuser .035045 Wire Gas Diffuser .052-5/64" Wire
D	379615	Gas Diffuser 3/32" Wire

5. NOZZLE INSULATORS

177136 Nozzle Insulator (40-A)

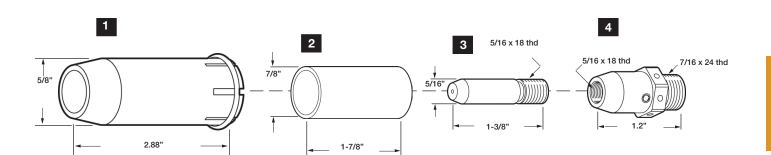
LINERS (NOT SHOWN)					ID	OD		
	A 379335-3	15'	035- 045	Н/Т	(400)	.070	.163	
			.052-1/16"		(/	.088		
	379351-3			H/T	` '	.126		
	379347-4	12'	.035	AL	(40-A, 400)	.058	.178	
	379347-5	12'	3/64"	AL	(40-A, 400)	.080	.178	
	379529-7	15'	.035	AL	(45L)	.060	.178	
	379529-8	15'	3/64"	AL	(45L)	.080	.178	
	379529-9	15'	1/16"	AL	(45L)	.097	.178	
	270521 2	15'	3/30"	т	(451)	120	258	

ID



HOBART®

PIECEMAKER 50-W



1. NOZZLES

ID

177166 Nozzle Slip-On

5/8" (15.9mm)

2. INSULATORS

377885-1 Nozzle Insulator

3. CONTACT TIPS

ID

	379394	Contact Tip .035	(0.9mm)	H/T/AL	
.043					
	177000	Contact Tip .045	(1.2mm)	H/T	.055
	379296	Contact Tip .045	(1.2mm)	H/T/AL	.059
	379395	Contact Tip .052	(1.3mm)	H/T	.073
	379298	Contact Tip 1/16"	(1.6mm)	H/T	.081
	379396	Contact Tip 5/64"	(2.0mm)	Т	.093
	379297	Contact Tip 3/32"	(2.4mm)	T	.110
	379298 379396	Contact Tip 1/16" Contact Tip 5/64"	(1.6mm) (2.0mm)		.081

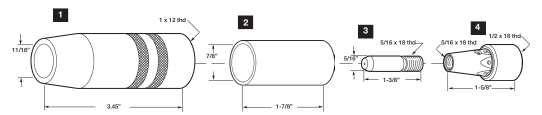
4. DIFFUSERS

379987 Gas Diffuser .035-.045 379988 Gas Diffuser .052-5/64"



62 **HOBART®**

GAL-500



1. NOZZLES

ID

379450 Nozzle Screw-On 11/16" (17.5mm)

Contact Tip .052 .073 379395 (1.3mm) H/T 379298 Contact Tip 1/16" (1.6mm) H/T .081 379396 Contact Tip 5/64" (2.0mm) T .093 Contact Tip 3/32" (2.4mm) T 379297 .110

2. INSULATORS

377775-1 Nozzle Insulator

3. CONTACT TIP

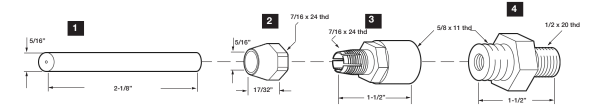
ID

379394 Contact Tip .035 (0.9mm) H/T/AL .043 177000 Contact Tip .045 (1.2mm) H/T .055 379296 Contact Tip .045 (1.2mm) H/T/AL .059

4. DIFFUSERS

Gas Diffuser .035-1/16" 379490 379530 Gas Diffuser 5/64"-3/32"

SAT-600



1. CONTACT TIPS

ID

	;
4	7

3. GAS DIFFUSERS

378653 Gas Diffuser

4. TIP ADAPTERS

16DA629 Contact Tip Adapter

378147	Contact Tube .035	(0.9mm)	Н	.043
377939	Contact Tube .045	(1.2mm)	Н	.055
377940	Contact Tube .052	(1.3mm)	Н	.073
377941	Contact Tube 1/16"	(1.6mm)	Н	.081
377942	Contact Tube 5/64"	(2.0mm)	Н	.093
377943	Contact Tube 3/32"	(2.4mm)	Н	.110
377944	Contact Tube 7/64"	(2.8mm)	Н	.120
377945	Contact Tube 1/8"	(3.2mm)	Н	.144

2. NUTS

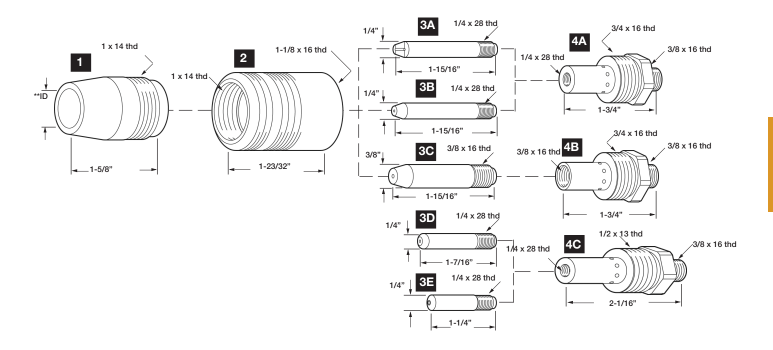
378320 **Locking Tip Nut**



HOBART®

ID

AG-2000 \ SP-2000



ID

1. NOZZLES

407741	Nozzle Threaded	5/8"	(15.9mm)
407742	Nozzle Threaded	3/4"	(19.1mm)

2. NOZZLE BODIES

407842-1 Nozzle Body

3. CONTACT TIPS ID

Α	407727	Contact Tip Notched	.030	(0.6mm)	.037
	407728	Contact Tip Notched	.035	(0.8mm)	.043
	407729	Contact Tip Notched	.045	(1.2mm)	.055
В	407730	Contact Tip Long	.030	(0.6mm)	.037
	407731	Contact Tip Long	.035	(0.8mm)	.043
	407732	Contact Tip Long	.045	(1.2mm)	.055
С	407734	Contact Tip H.D.	3/64"	(1.2mm)	.059
D	407839-1	Contact Tip	.030	(0.6mm)	.037

3. CONTACT TIPS (CONT.)

407839-4	Contact Tip	.035	(0.8mm)	.043
	Contact Tip	.045	(1.2mm)	.055
407839-2	Contact Tip Short	.030	(0.6mm)	.037
407839-5	Contact Tip Short	.035	(0.8mm)	.043
407839-8	Contact Tip Short	.045	(1.2mm)	.055

GAS DIFFUSERS

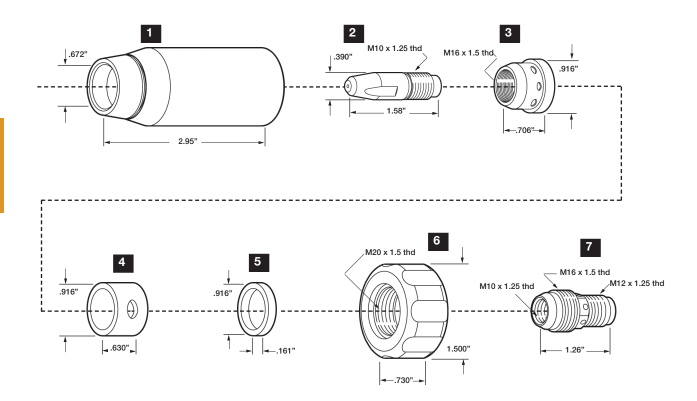
Е

Α	407733	Gas Diffuser Standard
В	407735	Gas Diffuser H.D.
С	407846-2	Gas Diffuser for Adjustable Nozzles



IGM®

IGM SB395



1. NOZZLES

ID

60A200 Nozzle Water Cooled .672 (17.1mm)

2. CONTACT TIPS

ID

60A167 Contact Tip	(1.2mm)	.052
60A156 Contact Tip	(1.4mm)	.063
60A168-1.6 Contact Tip	(1.6mm)	.070
60A168-1.7 Contact Tip	(1.7mm)	.078
60A168-1.8 Contact Tip	(1.8mm)	.081
60A155 Contact Tip	(2.0mm)	.093

3. COUNTER NUTS

60A134 Counter Nut/Diffuser M16 x 1.5

4. WATER DISTRIBUTION RINGS

60A064 Water Distribution Ring

5. GUIDE RINGS

60A068 Guide Ring

6. CLAMPING NUTS

60A066 Clamping Nut

7. TIP ADAPTERS

60A578 Tip Adapter M16 x 1.5

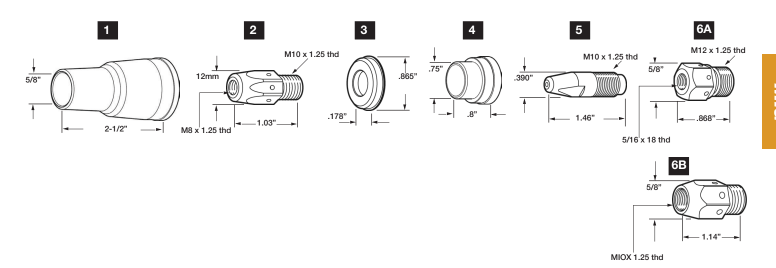
ID



65

IGM®

IGM SB399 & OTHER AVAILABLE IGM PARTS



1. NOZZLES ID

31A266 Nozzle 5/8" (15.9mm)

2. TIP ADAPTER / DIFFUSERS

60A582 Tip Adapter/Diffuser

3. GUIDE RINGS

60A593 Guide Ring

4. NOZZLE INSULATION

31A248 Nozzle Insulation

5. CONTACT TIPS

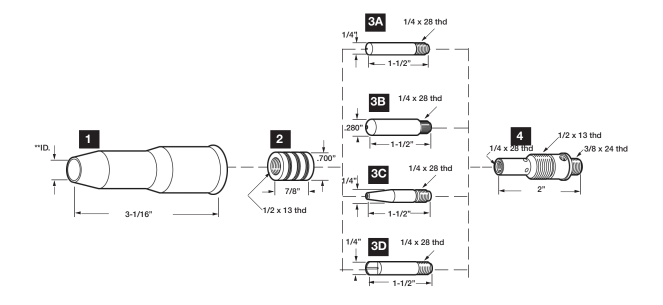
60A168-1.6S Contact Tip 35mm long 1.6mm .070

6. TIP ADAPTERS / DIFFUSERS

A 60A534 Tip Adapter/Diffuser B 60A156 Tip Adapter/Diffuser



MAGNUM 200 / MAGNUM 250SP



I.D.

M16093-2	Nozzle Adjustable	1/2"	(12.7mm)
M16093-1	Nozzle Adjustable	5/8"	(15.9mm)

2. INSULATORS

S19417-1 Insulator for Adjustable Nozzles

3. CONTACT TIPS

I.D.

Α	S19391-6	Contact Tip.023	(0.6mm)	.028
	S19391-7	Contact Tip.030	(0.8mm)	.037
	S19391-1	Contact Tip.035	(0.9mm)	.043
	S19391-2	Contact Tip.045	(1.2mm)	.055
В	S19392-1	Contact Tip H.D035	(0.9mm)	.043
	S19392-6	Contact Tip H.D040	(1.0mm)	.048
	S19392-2	Contact Tip H.D.,045	(1.2mm)	.053

3. CONTACT TIPS (CONT.)

I.D.

С	S19393-5	Contact Tip Tap.	.025	(0.6mm)	.028
	S19393-6	Contact Tip Tap.	.030	(0.8mm)	.037
	S19393-1	Contact Tip Tap.	.035	(0.9mm)	.043
	S19393-7	Contact Tip Tap.	.040	(1.0mm)	.048
	S19393-2	Contact Tip Tap.	.045	(1.2mm)	.055
D	S19397-44	Contact Tip Notch.	.030	(0.8mm)	.037
	S19397-45	Contact Tip Notch.	.035	(0.9mm)	.043
	S19397-46	Contact Tip Notch.	3/64"	(1.2mm)	.059

4. GAS DIFFUSERS

\$19418-2 Gas Diffuser .025-.030 \$19418-1 Gas Diffuser .035-.045

5. LINERS (NOT SHOW)

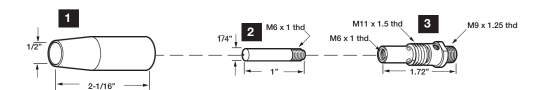
I.D.

O.D.

M16087-2	Liner Assy.	15'	.023	.036	.123
M16087-1	Liner Assy.	15'	.040045	.059	.156
M16107-1	Liner Nylon	15'	3/64"	.066	.148



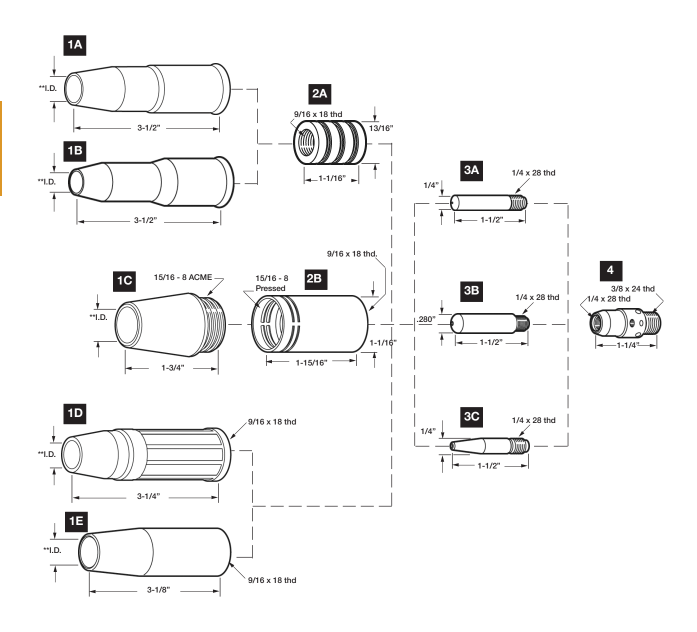
MAGNUM 100L



1. NOZZLES	ID		3. GAS DIFFUSERS				
M16294 Nozzle, Fixed	1/2" (12.7mm	n)	S19728	Gas Diffuser			
2. CONTACT TIPS	ID		4. LINER A	SSEMBLIES		ID	OD
S19726-1 Contact Tip	.023 (0.6mm)	.028	M16291-1	Liner Assy. 15'	.045	.063	.148
S19726-2 Contact Tip	.030 (0.8mm)	.037	M16291-2	Liner Assy. 15'	.023	.036	.123
S19726-3 Contact Tip	.035 (0.9mm)	.043					
S19726-4 Contact Tip	.045 (1.2mm)	.055					



MAGNUM 300 / MAGNUM 400





S19391-5 Contact Tip

5/64"

(2.0mm) .093

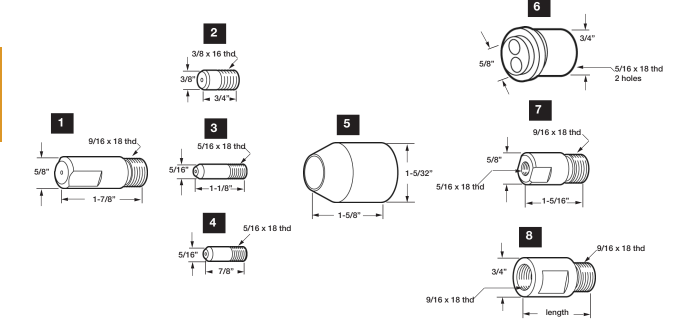
LINCOLN®

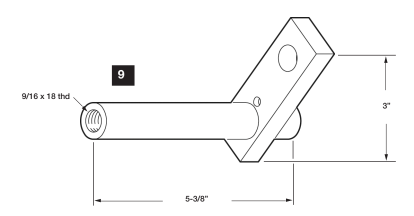
MAGNUM 300 / MAGNUM 400

1	I. NOZZLES	<i>I.D.</i> 3.	CONTACT TIPS (CONT.)	I.D.
A	A M16082-1 Nozzle Adjustable 5/8" M16082-2 Nozzle Adjustable 1/2"	(15.9mm) (12.7mm)		0.9mm) .043 1.0mm) .048
	M16082-2 Nozzle Adjustable 1/2" M16082-3 Nozzle Adj. Recessed 5/8"	(15.9mm)		1.2mm) .055
-	M16082-4 Nozzle Adj. Recessed 3/6	(12.7mm)		1.2mm) .063
(C M16830-1 Nozzle Coarse Thread 5/8"	(15.9mm)		1.6mm) .073
•	M16830-2 Nozzle Coarse Thread 3/4"	(19.1mm)	·	2.0mm) .093
		• •		0.6mm) .028
_	M16080-2 Nozzle Insulated 1/2"	(12.7mm)		0.8mm) .037
	M16080-3 Nozzle Insulated 5/8"	(15.9mm)		0.9mm) .043
	M16080-4 Nozzle Insulated 3/4"	(19.1mm)		1.0mm) .048
Е		(09.5mm)		1.2mm) .055
	M16081-2 Nozzle Insulated Flush 1/2"	(12.7mm)		1.3mm) .063
	M16081-3 Nozzle Insulated Flush 5/8"	(15.9mm)		1.6mm) .073
	M16081-4 Nozzle Insulated Flush3/4"	(19.1mm)		,
2	2. INSULATORS		4. GAS DIFFUSERS	
A	A S19394-1 Insulator Slip-On Nozzles		S19395-1 Gas Diffuser	
Е	B M16937-1 Insulator Coarse- Thread Nozzl	les		
3	3. CONTACT TIPS	I.D.	LINERS (NOT SHOWN)	I.D. O.D.
A	A S19391-6 Contact Tip .025 (0.6	6mm) .028	M16083-1 Liner Assy. 15' .035045	.066 .188
	S19391-7 Contact Tip .030 (0.8	3mm) .037	M16083-2 Liner Assy. 15' 1/16"	.076 .188
	S19391-1 Contact Tip .035 (0.9	9mm) .043	M16083-3 Liner Assy. 15' 5/64"	.098 .188
	S19391-8 Contact Tip .040 (1.0	0mm) .048	M16101-7 Liner Assy. 25' .035045	.066 .188
	S19391-2 Contact Tip .045 (1.2	2mm) .055	M16101-8 Liner Assy. 25' 1/16"	.076 .188
	S19391-3 Contact Tip .052 (1.3	3mm) .063	M16101-9 Liner Assy. 25' 5/64"	.098 .188
	S19391-4 Contact Tip 1/16" (1.6	Smm) .073		



FULL AUTO SUB-ARC / SEMI AUTO SUB-ARC







FULL AUTO SUB-ARC / SEMI AUTO SUB-ARC

1. CONTACT TIPS SUBMERGED ARC I.D.

S10125-1/16	Tip Sub-Arc	1/16"	(1.6mm)	.070
S10125-5/64	Tip Sub-Arc	5/64"	(2.0mm)	.093
S10125-3/32	Tip Sub-Arc	3/32"	(2.4mm)	.101
S10125-7/64	Tip Sub-Arc	7/64"	(2.8mm)	.120
S10125-1/8	Tip Sub-Arc	1/8"	(3.2mm)	.136
S10125-5/32	Tip Sub-Arc	5/32"	(4.0mm)	.166
S10125-3/16	Tip Sub-Arc	3/16"	(4.8mm)	.199
S10125-7/32	Tip Sub-Arc	7/32"	(5.6mm)	.288

2. CONTACT TIPS (USE ON K233, K114)

T12236-1/16	Contact Tip	1/16"	(1.6mm)	.073
T12236068	Contact Tip	.068	(1.7mm)	.078
T12236072	Contact Tip	.072	(1.8mm)	.082
T12236-5/64	Contact Tip	5/64"	(2.0mm)	.093
T12236-3/32	Contact Tip	3/32"	(2.4mm)	.101
T12236-7/64	Contact Tip	7/64"	(2.8mm)	.120
T12236120	Contact Tip	.120	(3.0mm)	.129
T12236-1/8	Contact Tip	1/8"	(3.2mm)	.136

3. CONTACT TIPS (K129, K231, K391, K239, K112, K113-2) I.D.

T14050045	Contact Tip	.045	(1.2mm)	.055
T14050-1/16	Contact Tip	1/16"	(1.6mm)	.073
T14050068	Contact Tip	.068	(1.7mm)	.078
T14050072	Contact Tip	.072	(1.8mm)	.081
T14050-5/64	Contact Tip	5/64"	(2.0mm)	.093
T14050-3/32	Contact Tip	3/32"	(2.4mm)	.110
T14050-7/64	Contact Tip	7/64"	(2.8mm)	.120

4. CONTACT TIPS (USE ON K113) I.D.

5. NOZZLES (USE K231, K391)

T10575 Flux Nozzle

I.D.

6. TWIN ARC TIP HOLDERS (USE ON K129)

Twin Arc Tip Holder Bent for T14050 Tips S15954-S Twin Arc Tip Holder Straight

7. TIP ADAPTERS (USE ON K391)

S16844 Tip Adapter for T14050 Tips

8. EXTENSIONS

S10157-1	Sub-Arc Extension	1" Long
S10157-1-1/2	Sub-Arc Extension	1-1/2" Long
S10157-2	Sub-Arc Extension	2" Long
S10157-2-1/2	Sub-Arc Extension	2-1/2" Long
S10157-3	Sub-Arc Extension	3" Long
S10157-4	Sub-Arc Extension	4" Long
S10157-5	Sub-Arc Extension	5" Long
S10157-6	Sub-Arc Extension	6" Long
S10157-7-1/2	Sub-Arc Extension	7-1/2" Long
S10157-9	Sub-Arc Extension	9" Long

9. NOZZLE BODY ASSEMBLIES

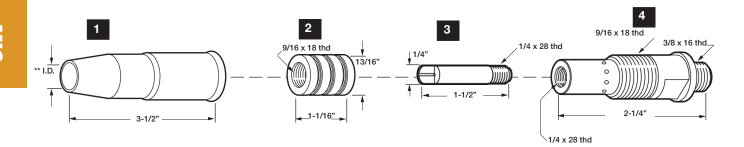
S10157 Nozzle Body Assembly

10. ASSEMBLY

S13164 Nozzle Body Insulator Assembly (w nut)



MAGNUM SPOOL-GUN



1. NOZZLES I.D.

M16082-1 Nozzle, Slip-On 5/8" (15.9mm) M16082-2 Nozzle, Slip-On 1/2" (12.7mm)

2. INSULATOR

S19394-1 Insulator

3. CONTACT TIPS

S18697-52 Contact Tip .023 (0.6mm) .028 S18697-44 Contact Tip Notched .030 (0.8mm) .037 S18697-45 Contact Tip Notched .035 (0.9mm) .043 S18697-46 Contact Tip Notched 3/64" (1.2mm) .059

I.D.

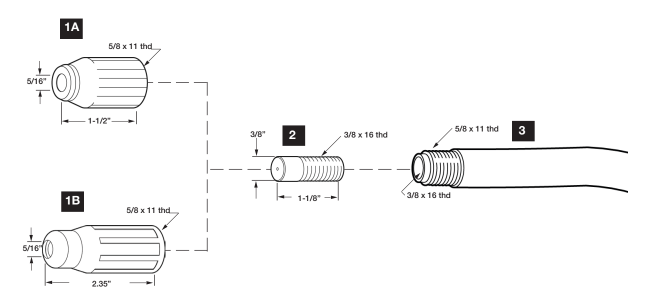
4. GAS DIFFUSER

S18697-47 Gas Diffuser



LINCOLN®

FLUX-CORE INNERSHIELD / K115, K116



1. NOZZLES

I.D.

S13358 Nozzle, Insulator 5/16" (8.0mm) S12691-1 Nozzle, Insul. 2-3/4" Stick-out 5/16" (8.0mm)

2. CONTACT TIPS

I.D.

T14157035	Contact Tip	.035	(0.9mm)	.043	
T14157045	Contact Tip	.045	(1.2mm)	.055	
T14157-1/16	Contact Tip	1/16"	(1.6mm)	.073	
T14157068	Contact Tip	.068	(1.7mm)	.078	
T14157072	Contact Tip	.072	(1.8mm)	.081	
T14157-5/64	Contact Tip	5/64"	(2.0mm)	.093	
T14157-3/32	Contact Tip	3/32"	(2.4mm)	.110	
T14157-7/64	Contact Tip	7/64"	(2.8mm)	.120	
T14157120	Contact Tip	.120	(3.0mm)	.129	
T14157-1/8	Contact Tip	1/8"	(3.2mm)	.136	

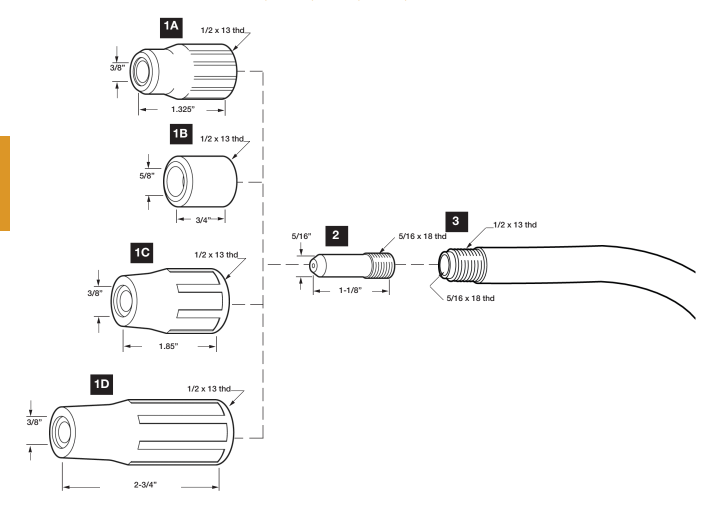
3. GOOSENECKS

M11510	3/32Gooseneck	3/32"	45°
M11510	.120Gooseneck	7/64"-1/8"	45°
M14027-45	5/64Gooseneck	1/16"-5/64"	45°
M11474	3/32Gooseneck	3/32"	82°
M11474	.120Gooseneck	7/64"-1/8"	82°
M14027-82	5/64Gooseneck	1/16"-5/64"	82°



74 LINCOLN®

FLUX-CORE INNERSHIELD / K136, K264, K345, K355, K361



1. NOZZLES

I.D.

3. GOOSENECKS

Α	S15900	Nozzle, Insulated	3/8"	(9.5mm)
В	T12313	Thread Protector		
С	S17217-1	Nozzle, Insulated 2" Stick out	3/8"	(9.5mm)
D	T12315	Nozzle, Insul. 2-3/4" Stick out	3/8"	(9.5mm)

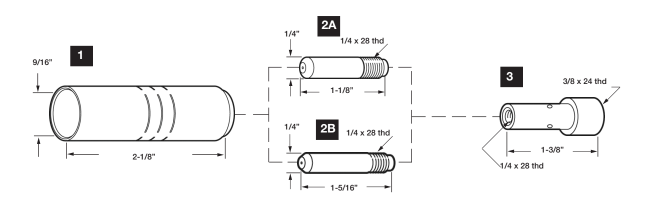
M11476	Gooseneck	6"	50°
M13304-6	Gooseneck	6"	30°
M13304-12	Gooseneck	12"	30°
M13304-12-50	Gooseneck	12"	50°
M14188	Gooseneck	6"	90°

2. CONTACT TIPS I.D.

T14050045	Contact Tip	.045	(1.2mm)	.055
T14050-1/16	Contact Tip	1/16"	(1.6mm)	.073
T14050068	Contact Tip	.068	(1.7mm)	.078
T14050072	Contact Tip	.072	(1.8mm)	.081
T14050-5/64	Contact Tip	5/64"	(2.0mm)	.093
T14050-3/32	Contact Tip	3/32"	(2.4mm)	.110
T14050-7/64	Contact Tin	7/64"	(2 8mm)	120



GA-17C



1. NOZZLES I.D.

128-535 Nozzle Insulated 1/2" (12.7mm)

2. CONTACT TIPS I.D.

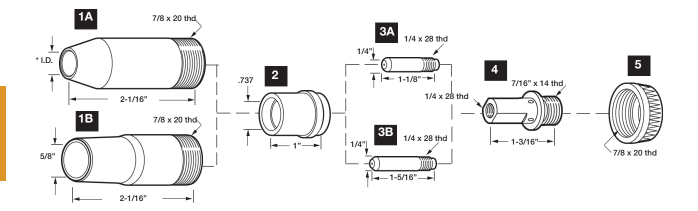
087-299 Contact Tip Std. .025 (0.6mm) .028 000-067 Contact Tip Std. .030 (0.8mm) .037 000-068 Contact Tip Std. .035 (0.9mm) .043 087-300 **Contact Tip Long** .025 (0.6mm) .028 071-825 **Contact Tip Long** .030 (0.8mm) .037 Contact Tip Long 054-202 .035 (0.9mm) .043

3. TIP ADAPTERS

118-267 Tip Adapter for .023-.025 Wire



GA-20C



I.D.

I.D.

1. NOZZLES

Α	049-098	Nozzle	7/16"	(11.1mm)
	049-099	Nozzle	1/2"	(12.7mm)
В	049-929	Nozzle	5/8"	(15.9mm)

2. INSULATORS

082-241 Nozzle Insulator

3. CONTACT TIPS

Α	087-299 000-067 000-068 000-069	Contact Tip Std.* Contact Tip Std.* Contact Tip Std.* Contact Tip Std.*	.030 .035	(0.6mm) (0.8mm) (0.9mm) (1.2mm)	.028 .037 .043
В	087-300 071-825 054-202 054-201	Contact Tip Long* Contact Tip Long* Contact Tip Long* Contact Tip Long*	.025 .030 .035	(0.6mm) (0.8mm) (0.9mm)	.028 .037 .043 .055

4. CONTACT TIP ADAPTERS

146-426	Tip Adapter	.023025	(0.6mm)
146-425	Tip Adapter	.030045	(0.8-1.2mm)

5. NOZZLE RETAINING NUTS

082-063 Retaining Nut

LINERS (NOT SHOWN)

--) 050 100

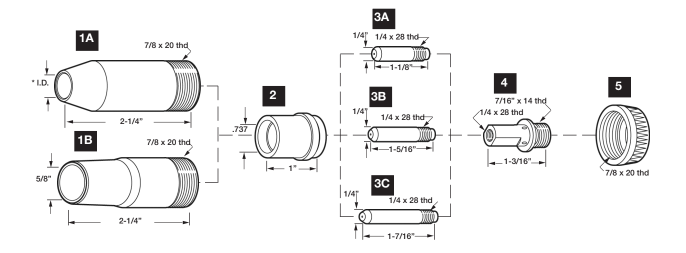
083-885	Liner	.030035	(0.8-0.9mm)	.052	.163
083-891	Liner	.035045	(0.9-1.2mm)	.064	.173

^{*}Standard Contact Tips are flush with Nozzle.

^{*}Long Contact Tips project 1/16" outside Nozzle.



GA-21C/CM



I.D.

1. NOZZLES I.D.

Α	149-147	Nozzle	7/16"	(11.1mm)
	149-148	Nozzle	1/2"	(12.7mm)
В	149-146	Nozzle	5/8"	(15.9mm)

2. INSULATORS

082-241 Insulator

3. CONTACT TIPS

1	Α	087-299	Contact Tip Std.*	.025	(0.6mm)	.028
		000-067	Contact Tip Std.*	.030	(0.8mm)	.037
		000-068	Contact Tip Std.*	.035	(0.9mm)	.043
		000-069	Contact Tip Std.*	.045	(1.2mm)	.055
	В	087-300	Contact Tip Long*	.025	(0.6mm)	.028
		071-825	Contact Tip Long*	.030	(0.8mm)	.037
		054-202	Contact Tip Long*	.035	(0.9mm)	.043
		054-201	Contact Tip Long*	.045	(1.2mm)	.055
(С	149-150	Contact Tip Long*	.025	(0.6mm)	.028
		149-149	Contact Tip Long*	.030	(0.8mm)	.037
		054-183	Contact Tip Long*	.035	(0.9mm)	.043
		054-157	Contact Tip Long*	.045	(1.2mm)	.055

4. CONTACT TIP ADAPTERS

146-426	Tip Adapter	.023025	(0.6mm)
146-425	Tip Adapter	.030045	(0.8-1.2mm)

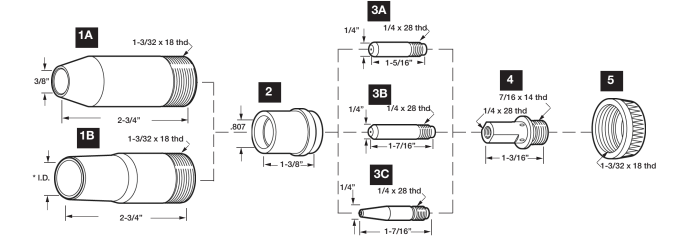
5. NOZZLE RETAINING NUTS

082-063 Retaining Nut

- *Short Contact Tips are recessd 1/16" inside Nozzle.
- *Standard Contact Tips are flush with Nozzle.
- *Long Contact Tips project 1/8" outside Nozzle.



GA-40C/CAL



1. NOZZLES

- 1	, ,	_
- 1	-	
	- 6	

Α	071-214	Nozzle (GA-40C only)	3/8"	(09.5mm)
В	047-959	Nozzle	1/2"	(12.7mm)
	047-957	Nozzle	5/8"	(15.9mm)
	045-638	Nozzle	13/16"	(20.6mm)

2. INSULATORS

094-986 Nozzle Insulator

3. CONTACT TIPS

I.D.

Α	054-202	Contact Tip Short*	.035	(0.9mm)	.043
	054-201	Contact Tip Short*	.045	(1.2mm)	.055
	044-006	Contact Tip Short*	.052	(1.3mm)	.063
	047-566	Contact Tip Short*	1/16"	(1.6mm)	.073
	047-565	Contact Tip Short*	5/64"	(2.0mm)	.093
В	054-183	Contact Tip Std.*	.035	(0.9mm)	.043
	054-157	Contact Tip Std.*	.045	(1.2mm)	.055
	057-730	Contact Tip Std.*	.052	(1.3mm)	.063
	047-576	Contact Tip Std.*	1/16"	(1.6mm)	.073
	047-577	Contact Tip Std.*	5/64"	(2.0mm)	.093
С	071-212	Contact Tip Tpaer*	.035	(0.9mm)	.043
	071-213	Contact Tip Tpaer*	.045	(1.2mm)	.055

4. CONTACT TIP ADAPTERS

094-985	Tip Adapter .035045 for GA-40C
094-987	Tip Adapter 1/16"-5/64" for GA-40C
109-805	Tip Adapter 3/64" Al. for Ga-40CAL

5. NOZZLE RETAINING NUTS

047-603 Retaining Nut

LINERS

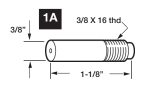
I.D. O.D.

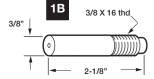
083-891 Liner 15' .035-.045 .064 .173 *Liners are not shown

*Short Contact Tips are recessed 1/8" inside Nozzle
*Standard and Tapered Contact Tips are flush with Nozzle



GA-50C1 / G-40GL / A-500GL / GA-50P





I.D.

1. CONTACT TIPS

1. CONTACT TIPS (CONT.)

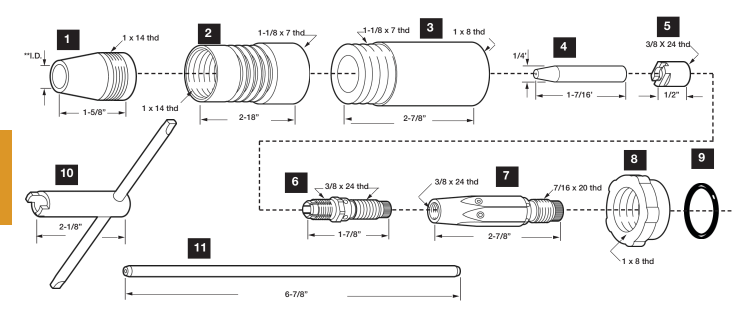
I.D.

Α	045-356	Contact Tip	.045	(1.2mm)	.055	В	054-972	Co
	091-653	Contact Tip	.052	(1.3mm)	.063		057-736	Co
	009-709	Contact Tip	1/16"	(1.6mm)	.073		054-545	Co
	090-922	Contact Tip	.06807	72 (1.7mm)	.081		054-353	Co
	052-056	Contact Tip	5/64"	(2.0mm)	.093		054-354	Co
	008-926	Contact Tip	3/32"	(2.4mm)	.110		054-355	Co
	008-925	Contact Tip	7/64	(2.8mm)	.120		054-356	Co
	008-924	Contact Tip	1/8"	(3.2mm)	.136			

В	054-972	Contact Hp	.045	(1.2mm)	.055
	057-736	Contact Tip	.052	(1.3mm)	.063
	054-545	Contact Tip	1/16"	(1.6mm)	.073
	054-353	Contact Tip	5/64"	(2.0mm)	.093
	054-354	Contact Tip	3/32"	(2.4mm)	.110
	054-355	Contact Tip	7/64"	(2.8mm)	.120
	054-356	Contact Tip	1/8"	(3.2mm)	.136



SPOOLMATIC XR



1. NOZZLES

050-115

050-622

(12.7mm)
(15.9mm)

(20.6mm)

I.D.

1/2"

5/8"

6. ADAPTER CONTACT TUBE

136-680 **Adapter Contact Tube**

Nozzle 050-116 Nozzle 13/16"

Nozzle

144-862 Nozzle Extension

3. BARREL EXTENSION

2. NOZZLE EXTENSION

156-821 **Barrel Extension**

4. CONTACT TUBES I.D.

136-171	Contact Tube	.025	(0.6mm)	.028
135-427	Contact Tube	.030	(0.8mm)	.037
135-428	Contact Tube	.030	(0.8mm)	.040
147-314	Contact Tube	.035	(0.9mm)	.043
135-430	Contact Tube	.035	(0.9mm)	.052
135-429	Contact Tube	.047	(1.2mm)	.055
135-424	Contact Tube	.047	(1.2mm)	.059
135-426	Contact Tube	.062	(1.6mm)	.073
135-425	Contact Tube	.062	(1.6mm)	.081

5. NUT COMPRESSION

136-748 Nut Compression .375-24

7. TUBE HEAD

Tube Head with Set Screw 604-612 136-681

8. NOZZLE EXTENSION JAM NUT

058-685 Nozzle Extension Jam Nut

9. O-RING

134-800 O-Ring .614 x .070 CS

10. WRENCH

136-821 Wrench Contact Tube Nut

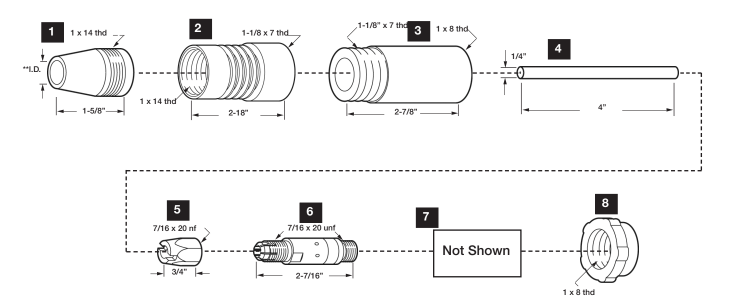
11. LINERS

136-682	Liner Teflon	.023035
136-683	Liner Teflon	.045-1/16"



MILLER®

SPOOLMATIC 1 / SPOOLMATIC 2 / SPOOLMATIC 3



I.D.

I.D.

1. NOZZLES

 050-115
 Nozzle
 1/2" (12.7mm)

 050-622
 Nozzle
 5/8" (15.9mm)

 050-116
 Nozzle
 13/16" (20.6mm)

2. NOZZLE EXTENSION

053-784 Nozzle Extension

3. BARREL EXTENSION

053-785 Barrel Extension

4. CONTACT TIPS

050-638 **Contact Tip** .030 (0.8mm) .037 094-259 **Contact Tip** .035 (0.9mm) .043 094-260 **Contact Tip** .047 (1.2mm) .059 1/16" 050-637 **Contact Tip** (1.6mm) .081

5. NUT

058-676 Nut Brass Compression

6. ADAPTER CONTACT TIP

058-678 Adapter Contact Tip

7. ADAPTER BARREL

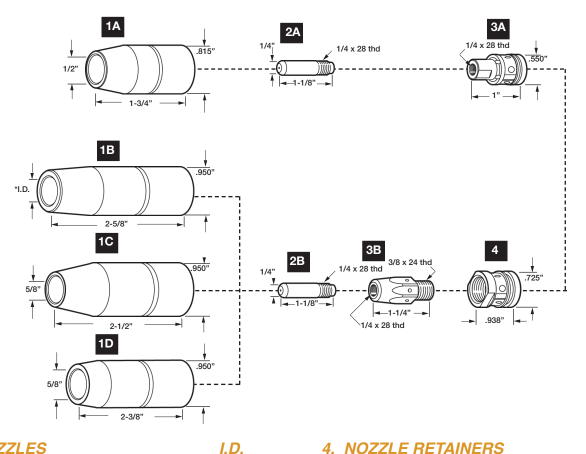
009-541 Adapter Barrel (NOT SHOWN)

8. NOZZLE EXTENSION JAM NUT

058-685 Nozzle Extension Jam Nut



M15 / M25/25M / M40/M40AL



1. NOZZLES

Α	169-715	Nozzle Flush	1/2"	(12.7mm)
В	169-724	Nozzle 1/8" Tip Recess	1/2"	(12.7mm)
	169-725	Nozzle 1/8" Tip Recess	5/8"	(15.9mm)
С	169-726	Nozzle Flush	5/8"	(15.9mm)
D	169-727	Nozzle 1/8" Tip Stickout	5/8"	(15.9mm)

_ 2. CONTACT TIPS

087-299	Contact Tip	.025	(0.6mm)
000-067	Contact Tip	.030	(0.8mm)
000-068	Contact Tip	.035	(0.9mm)
000-069	Contact Tip	.045	(1.2mm)
172-024	Contact Tip	1/16"	(1.6mm)
172-025	Contact Tip	5/64"	(2.0mm)
172-034	Contact Tip	3/64"Al.	(1.2mm)

3. CONTACT TIP ADAPTERS

169-716 Adapter 169-728 Adapter

4. NOZZLE RETAINERS

169-729 Nozzle Retainer

LINERS (NOT SHOWN)

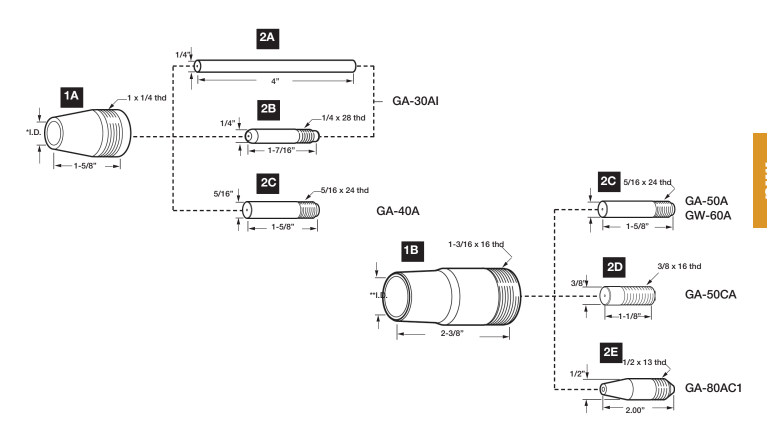
172-257 Liner 15' .023-.025 .051 .156 (0.6mm)172-258 Liner 15' .030-.035 (0.8-0.9mm) .061 .166 172-259 Liner 15' .035-.045 (0.9-1.2mm) .087 .188 172-250 Liner 15' 1/16"-5/64" (1.6-2.0mm) .098 .188

I.D. O.D.



MILLER®

AUTOMATIC WELDING GUNS



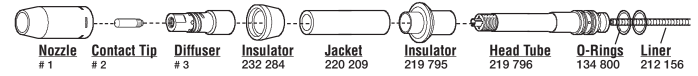
1.	NOZZLI	ES		I.D.		2.	CONTA	CT TIPS (C	ONT.)	I.D.
АВ	050-115 050-622 050-116 075-659 008-620	Nozzle Nozzle Nozzle Nozzle Nozzle	1/2" 5/8" 13/16" 5/8" 3/4"	(12.7mm) (15.9mm) (20.6mm) (15.9mm) (19.1mm)		D	056-822 057-737 056-823 056-824 045-356	Contact Tip Contact Tip Contact Tip Contact Tip	.045 (mm) .052 (mm) 1/16"(mm) 5/64"(mm) .045 (mm)	.055 .063 .073 .093 .055
2.	CONTA	CT TIPS		I.D.			091-653 009-709 090-922	Contact Tip Contact Tip Contact Tip	.052 (mm) 1/16"(mm) .068 (mm)	.063 .073 .081
В	050-638 050-626 050-637 054-242 054-183 054-157 057-730 047-576 047-577	Contact Tube Contact Tube Contact Tip	.030 .035047 1/16" .030 .035 .045 3/64"052 1/16" 5/64"	(0.8mm) (0.9-1.2mm) (1.6mm) (0.8mm) (mm) (mm) (mm) (mm)	.081 .037 .043 .055 .063 .073		052-055 008-926 008-925 008-924 075-694 075-695 075-696 075-697 075-698 075-699	Contact Tip Contact Tip Contact Tip Contact Tip Contact Tip Contact Tip Contact Tip Contact Tip Contact Tip Contact Tip	5/64" (mm) 3/32" (mm) 7/64" (mm) 1/8" (mm) 3/64" (mm) 1/16" (mm) 5/64" (mm) 3/32" (mm) 7/64" (mm) 1/8" (mm)	.093 .110 .120 .136 .059 .073 .093 .110 .120
С	056-820 056-821	Contact Tip Contact Tip	.030 .035	(mm) (mm)	.037 .043		075-699 047-925 047-510	Contact Tip Contact Tip Contact Tip	5/32" (mm) 5/32" (mm) 3/16" (mm)	.144 .171 .203



XR-PISTOL

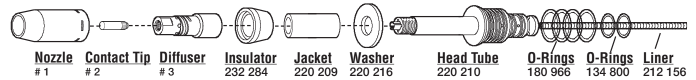
Air-Cooled Assembly

231 523-L



Water-Cooled Assembly

231 524-L



NOZZL			

199615	Screw-on copper	1/2"
199616	Screw-on copper	3/4"
199617	Screw-on copper Heavy-duty	3/4"
198855	Screw-on copper	5/8"
199618	Screw-on copper Heavy-duty	5/8"
209035 209036	Screw-on copper Tapered Screw-on copper Tapered	3/8" 1/2"

2. CONTACT TIPS I.D.

403-1-30	Contact Tip H.D.	.030	(0.8mm)	.037
403-1-35	Contact Tip H.D.	.035	(0.9mm)	.043
403-1-45	Contact Tip H.D.	.045	(1.2mm)	.055
403-1-364	Contact Tip H.D.	3/64"	(1.2mm)	.059
403-1-52	Contact Tip H.D.	.052	(1.3mm)	.063
403-1-116	Contact Tip H.D.	1/16"	(1.6mm)	.073
403-1-564	Contact Tip H.D.	5/64"	(2.0mm)	.093
403-1-332	Contact Tip H.D.	3/32"	(2.4mm)	.110
403-7-35	Contact Tip H.D.	.035	(0.9mm)	.040
403-7-45	Contact Tip Long Life	.045	(1.2mm)	.050

403-7-52	Contact Tip Long Life	.052	(1.3mm)	.059
403-7-116	Contact Tip Long Life	1/16"	(1.6mm)	.073
403-7-564	Contact Tip Long Life	5/64"	(2.0mm)	.093
403-7-332	Contact Tip Long Life	3/32"	(2.4mm)	.110
403-7-1.0	Contact Tip Long Life	.040	(1.0mm)	.048

3. DIFFUSERS

206195-L	Diffuser	1/8" Recess
210664-L	Diffuser	1/4" Recess
206196-I	Diffuser	Flush





SEMI-AUTOMATIC GUN CONVERSION KITS

AVAILABLE FOR BERNARD, LINCOLN & TWECO WITH A SIMPLE CHANGE-OUT OF PARTS

LIGHTNING® RETAINING HEADS

Part #	Description
65-3103 *	Retaining Head for Extra Heavy Duty
63-3103	Retaining Head T/L
63-3103-2	Retaining Head T/L
63-3116	Thread-on Retaining Head HD
63-3402	Retaining Ring
63-3301	O-Ring Orange 016
63-3118-T	Diffuser, Bernard Threaded

* This retaining head must be used with #65-11XX contact tip. See Contact Tips Selector Chart on p.2



Insulator

Contact Tip

Nozzle

BENEFITS

- Greater surface area contact between tip and head ensures better heat dissipation and conductivity.
- Tapered tip design creates a more secure seat, eliminating loose tips
- Cooler tip temperature reduces wear and extends tip life.
- Dual-lead thread design allows for 180 degree rotation of tip to new wear point for extended tip life.
- Brass insert prevents wear and extends life.
- Superior surface finish minimizes spatter adhesion.
- Durable hard drawn copper or brass withstands abuse

Contact Tips Part # Heavy Duty Tip - Size 63-1130 Contact Tip HD .030 pk 10 63-1135 Contact Tip HD .035 pk 10 63-1135-40 Contact Tip HD .035/.040 I.D. pk 10 63-1138 Contact Tip .030 Pk 10 Robotic 63-1140 Contact Tip HD .040 pk 10 63-1145 Contact Tip HD .045 pk 10 Contact Tip HD 3/64" al pk 10 63-1147 63-1152 Contact Tip HD .052 pk 10 63-1162 Contact Tip HD 1/16" pk 10 63-1168 Contact Tip HD .068 /.078 I.D. pk 10 63-1172 Contact Tip HD .072 pk 10 SPECIAL Contact Tip HD 5/64" pk 10 63-1178 63-1193 Contact Tip HD 3/32" pk 10 Part # **Tapered Tip** 63-12XX XX = last 2 digits indicate wire size CZ Tip (Chromium Zirchonium) 63-13XX XX = last 2 digits indicate wire size Part # Extra Heavy Duty Tip 65-11XX XX = last 2 digits indicate wire size

BERNARD® MIG TORCHES

Model	Gooseneck Insulator	Retaining Head	Contact Tip	Nozzle
Q-Gun Series	63-6105	63-3118	63-11XX ‡	6X-XXXX **
EZ Feed Series	63-6105	63-3118	63-11XX ‡	6X-XXXX **
T-Series †	63-6202-HD	63-3103	63-11XX ‡	6X-XXXX **
Roughneck C Miller	63-6105	63-3118	63-11XX ‡	6X-XXXX **

LINCOLN® MIG TORCHES

Model	Gooseneck Insulator	Retaining Head	Contact Tip	Nozzle
Magnum 300	63-6105	63-3103	63-11XX ‡	6X-XXXX **
Magnum 400	63-6105	63-3103	63-11XX ‡	6X-XXXX **
Magnum Pro	63-6105	63-3119	63-11XX ‡	6X-XXXX **

TWECO® MIG TORCHES

Model	Gooseneck Insulator	Retaining Head	Contact Tip	Nozzle
Tweco #3	63-6105	63-3103	63-11XX ‡	6X-XXXX **
Tweco #4	63-6105	63-3103	63-11XX ‡	6X-XXXX **
SprayMaster 450	63-6105	63-3103	63-11XX ‡	6X-XXXX **
WeldSkill 400	63-6105	63-3103	63-11XX ‡	6X-XXXX **

Use the Lightning® contact tip system (gooseneck insulator, retaining head, contact tip and nozzle) with Bernard® Lincoln® or Tweco® MIG guns. Use 63-3118 Retaining Head on goosenecks with external 9/16"-18 thread, such as Q-gun and EZ Feed guns with 1/4" NPT thread.

- † T-Series retaining head can only be used on Bernard T-Series (Tregasskiss) guns.
- ‡ 63-11XX (XX = your wire size)
- ** 6X-XXXX (see Nozzle Selector Chart on next page)

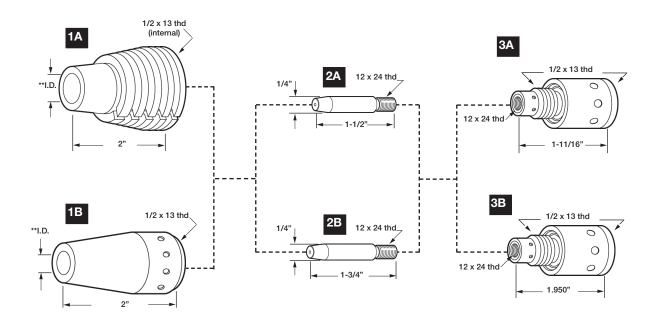
Standard Duty Nozzle Part #	Bore/Material	O.D. / Length	Tip Location
63-2138	3/8" Copper	.938" / 2.75"	Flush
64-2950	1/2" Brass	.938" / 2.63"	1/8" Stickout
63-2950B	1/2" Brass	.938" / 2.88"	1/8" Recess
63-2150	1/2" Copper	.938" / 2.88"	1/8" Recess
63-2762	5/8" Copper	.938" / 2.51"	1/4" Stickout
63-2662	5/8" Copper	.938" / 2.63"	1/8" Stickout
63-2162	5/8" Copper	.938" / 2.88"	1/8" Recess
63-2175	3/4" Copper	.938" / 2.88"	1/8" Recess
Heavy Duty Nozzle Part #	Bore/Material	O.D. / Length	Tip Location
65-2550	1/2" Copper	1.062" / 2.88"	1/8" Recess
65-2662	5/8" Copper	1.062" / 2.63"	1/8" Stickout
65-2362	5/8" Brass	1.062" / 2.63"	1/8" Stickout
64-2962	5/8" Copper	1.062" / 2.75"	Flush
65-2862	5/8" Brass	1.062" / 2.75"	Flush
63-2362	5/8" Brass	1.062" / 2.88"	1/8" Recess
65-2562	5/8" Copper	1.062" / 2.88"	1/8" Recess
64-2562	5/8" Copper	1.062" / 3.00"	1/4" Recess
65-2575	3/4" Copper	1.062" / 2.88"	1/8" Recess
65-2375	3/4" Brass	1.062" / 2.88"	1/8" Recess
64-2575	3/4" Copper	1.062" / 3.00"	1/4" Recess
64-2387	7/8" Brass	1.062" / 3.00"	1/4" Recess
65-2562-T	5/8" Copper	1.062" / 2.78"	1/8" Recess

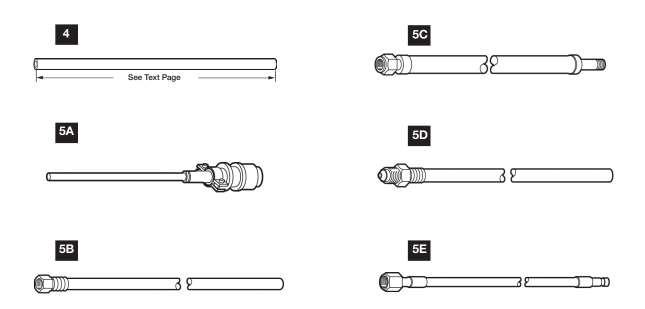
^{*} This contact tip must be used with #65-3103 retaining head. See Lightning Retaining Heads Chart on p.1



86 MK PRODUCTS®

COBRA TORCH / PRINCE TORCH







MK PRODUCTS®

COBRA TORCH / PRINCE TORCH

1. GAS CUPS

I.D.

Α	621-0366	Gas Cup H.D. #8	1/2"	(12.7mm)
	621-0367	Gas Cup H.D. #10	5/8"	(15.8mm)
В	001-0137	Gas Cup Std. #6	3/8"	(09.5mm)
	001-0138	Gas Cup Std. #8	1/2"	(12.7mm)
	001-0139	Gas Cup Std. #10	5/8"	(15.8mm)

2. CONTACT TIPS

I.D.

621-0325	Tip Spray Arc.	.030	(0.8mm)	.037
621-0076	Tip Spray Arc.	.030	(0.8mm)	.040
621-0001	Tip Spray Arc.	.035	(0.9mm)	.044
621-0327	Tip Spray Arc.	.045	(1.2mm)	.053
621-0003	Tip Spray Arc.	.045	(1.2mm)	.060
621-0075	Tip Spray Arc.	1/16"	(1.6mm)	.075
621-0153	Tip Spray Arc.	1/16"	(1.6mm)	.086
621-0326	Tip Spray Arc.	.030	(0.8mm)	.037
621-0077	Tip Spray Arc.	.030	(0.8mm)	.040
621-0002	Tip Spray Arc.	.035	(0.9mm)	.044
621-0286	Tip Spray Arc.	.052	(1.3mm)	.060
621-0154	Tip Spray Arc.	1/16"	(1.6mm)	.086

3. TIP EXTENSIONS

Α	621-0017	Tip Extension	1-11/16"
В	003-0566	Tip Extension	1.95"

4. TORCH LINERS

615-0005	Teflon Liner	5-3/4"	Aluminum
615-0058	Teflon Liner	6-3/4"	Aluminum
615-0284	Spiral Liner	5-3/4"	Steel/Cored
615-0057	Spiral Liner	6-3/4"	Steel/Cored
615-0316	Green Teflon Liner	7-7/8"	All
615-0317	Green Teflon Liner	7-3/4"	Aluminum
615-0318	Steel Spiral Liner	7-1/2"	Steel/Cored
615-0319	Black Teflon Liner	3-1/4"	All
615-0325	WhiteTeflon H.D.	5-1/2"	All
615-0326	WhiteTeflon H.D.	7-3/4"	Aluminum

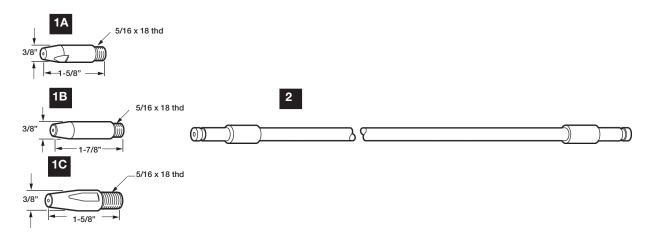
5. CABLE AND HOSE ASSEMBLIES

Α	001-0610	Electrical Cable Assembly	15'
	001-0611	Electrical Cable Assembly	25'
	001-0612	Electrical Cable Assembly	30'
	001-0664	Electrical Cable Assembly	50'
	001-0613	7 Pin Cannon Plug	
В	001-0537	Gas Hose Assembly	15'
	001-0538	Gas Hose Assembly	25'
	001-0557	Gas Hose Assembly	30'
	001-0565	Gas Hose Assembly	50'
	001-0149	Power/Water Assembly	15'
	001-0150	Power/Water Assembly	25'
	001-0177	Power/Water Assembly	30'
	001-0666	Power/Water Assembly	50'
D	001-0529	Water-In Hose Assembly	15'
	001-0530	Water-In Hose Assembly	25'
	001-0565	Water-In Hose Assembly	30'
	001-0567	Water-In Hose Assembly	50'
Е	001-0007	Conduit	15'
	001-0008	Conduit	25'
	001-0563	Conduit	30'
	001-0659	Conduit	50'



88 MK PRODUCTS®

KINGCOBRA



1. CONTACT TIPS

- 1	- 1	_	٠	
- 1	п			

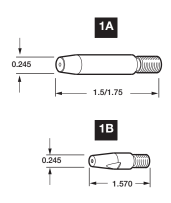
Α	621-0157	Tip Spray Arc.	.035	(0.9mm)	.044
	621-0161	Tip Spray Arc.	.052	(1.2mm)	.053
	621-0162	Tip Spray Arc.	3/64 AI.	(1.2mm)	.060
	621-0163	Tip Spray Arc.	1/16	(1.6mm)	.075
	621-0164	Tip Spray Arc.	1/16 Al.	(1.6mm)	.085
В	621-0166	Tip Spray Arc.	.035	(0.9mm)	.044
	621-0167	Tip Spray Arc.	.052	(1.2mm)	.053
	621-0168	Tip Spray Arc.	3/64 AI.	(1.2mm)	.060
	621-0169	Tip Spray Arc.	1/16	(1.6mm)	.075

С	621-0021	Tip Spray Arc.	.035	(0.9mm)	.044
	621-0022	Tip Spray Arc.	.045	(1.2mm)	.053
	621-0023	Tip Spray Arc.	1/16	(1.6mm)	.075
	621-0027	Tip Spray Arc.	3/64 AI	(1.2mm)	.060

2. CONDUITS

615-0007	Conduit	15'
615-0008	Conduit	25'
615-0068	Conduit	50'

SIDEWINDER, PRINCE SG, COBRA SX, COBRA MX



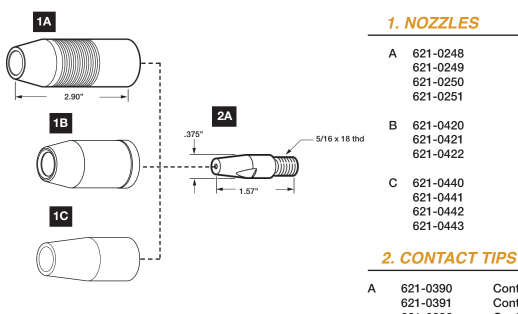
	1	CONTACT TIPS	I.D.
Α	621-0057	Contact Tip .023"	.028
	621-0325	Contact Tip .030"	.037
	621-0076	Contact Tip .030"	.040
	621-0001	Contact Tip .035"	.044
	621-0077	Contact Tip .045"	.053
	621-0002	Contact Tip .035"	.044
	621-0327	Contact Tip .045"	.053
	621-0003	Contact Tip 3/64"	.060
	621-0076	Contact Tip 1/16"	.086
	621-0286	Contact Tip 3/64"	.060
	621-0075	Contact Tip 1/16"	.075
В	621-0390	Contact Tip .030"	.040
	621-0391	Contact Tip .035"	.044
	621-0397	Contact Tip .035"	.044
	621-0392	Contact Tip 3/64"	.053
	621-0398	Contact Tip 3/64""	.053
	621-0393	Contact Tip 3/64"	.060
	621-0394	Contact Tip 1/16"	.075



MK PRODUCTS®

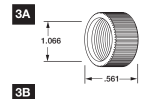
PYTHON, COBRAMAX, PRINCE XL, COBRA MX

AIR COOLED

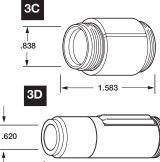


1.	NOZZLES	I.L) <u>. </u>
Α	621-0248	Nozzle	3/8"
	621-0249	Nozzle, Finned	1/2"
	621-0250	Nozzle, Finned	5/8"
	621-0251	Nozzle, Finned HD	5/8"
В	621-0420	MAX Cup	3/8"
	621-0421	MAX Cup	1/2"
	621-0422	MAX Cup	5/8"
С	621-0440	Quick Cup	3/8"
	621-0441	Quick Cup	7/16"
	621-0442	Quick Cup	1/2"
	621-0443	Quick Cup	5/8

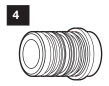
.040 Contact Tip .030" Contact Tip .035" .044 Contact Tip .045" 621-0392 .053 621-0393 Contact Tip .052" .060 621-0394 Contact Tip 1/16" .075 621-0395 Contact Tip 1/16" .085



.838 1.433



2.968



WATER COOLED

I.D.

I.D.

Α	449-0193	Chrome Nut	
В	621-0159	Gas Cup #8	1/2"
	621-0160	Gas Cup #10 A/C	5/8"
	621-0170	Gas Cup #6 A/C	3/8"
С	621-0101	Cup Adapter W/C	
D	621-0065	Gas Cup W/C	

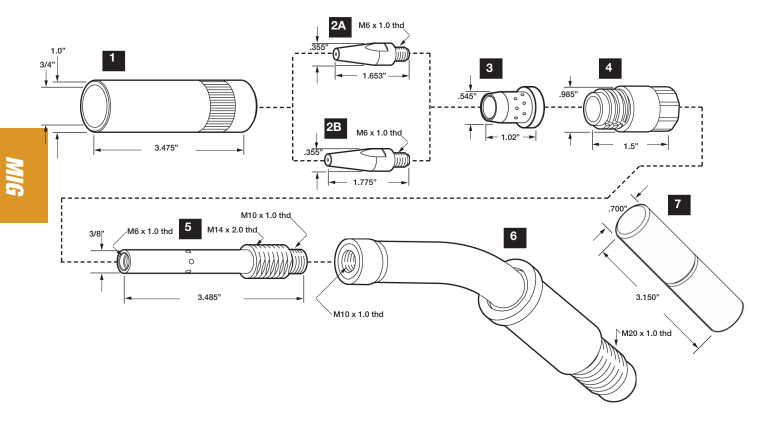
4. INSULATOR CUP

3. NOZZLES

261-0381

OTC®

RT502-L / LRT501



I.D.

1. NOZZLES

861PTA1010	Nozzle	3/4"	(19 1mm)

2. CONTACT TIPS

Α	0.8 x 42	Contact Tip	.030	(0.8mm)	.037
	0.9 x 42	Contact Tip	.035	(0.9mm)	.043
	1.0 x 42	Contact Tip	.040	(1.0mm)	.048
	1.2 x 42	Contact Tip	.045	(1.2mm)	.050
	1.6 x 42	Contact Tip	1/16"	(1.6mm)	.073
В	0.8 x 45	Contact Tip	.030	(0.8mm)	.037
	0.9 x 45	Contact Tip	.035	(0.9mm)	.043
	1.0 x 45	Contact Tip	.040	(1.0mm)	.048
	1.2 x 45	Contact Tip	.045	(1.2mm)	.050
	1.6 x 45	Contact Tip	1/16"	(1.6mm)	.073

3. DIFFUSERS/HEADS

861PTA1030 Orifice
4. NOZZLE INSULATORS

86PTA1040

Insulator Cylinder

5. DIFFUSERS/HEADS

6. TORCH BARRELS

PB351-0997	Torch Barrel

7. BREAK AWAY BARS

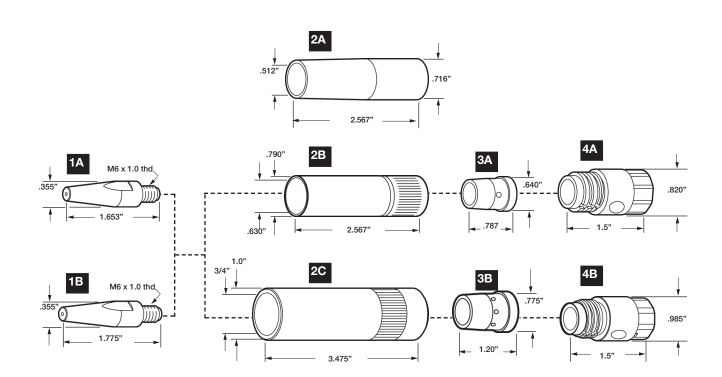
PL116-0200 Break Away Bar

N/S OTHER AVAILABLE PARTS

PB351-1721	Spring Liner	64"
PB351-1723	Spring Liner	139"
PB351-0718	Cable Conduit	63"
PB351-0719	Cable Conduit	138"
PB351-0999	Conductive Brack	ĸet



91 TOKIN®



I.D.

1. CONTACT TIPS

Α	002 005	Contact Tips	.030	(0.8mm)	.037
	002 001	Contact Tips	.035	(0.9mm)	.043
	002 002	Contact Tips	.040	(1.0mm)	.048
	002 003	Contact Tips	.045	(1.2mm)	.055
	002 004	Contact Tips	1/16"	(1.6mm)	.073
	002 018	Contact Tips	.045 AL	(1.2mm)	.059
	002 019	Contact Tips	1/16"AL	(1.6mm)	.078
В	002 006	Contact Tips Long	.030	(0.8mm)	.037
	002 007	Contact Tips	.035	(0.9mm)	.043
	002 008	Contact Tips	.040	(1.0mm)	.048
	002 009	Contact Tips	.045	(1.2mm)	.055

I.D.

2. NOZZLES

Α	038 050	Nozzle 180	.512	(13mm)
В	001 002	Nozzle	.630	(16mm)
С	001 001	Nozzle	.750	(19mm)

3. ORIFICE

A 003 002 Orifice Ceramic - Small B 003 001 Orifice Ceramic - Large

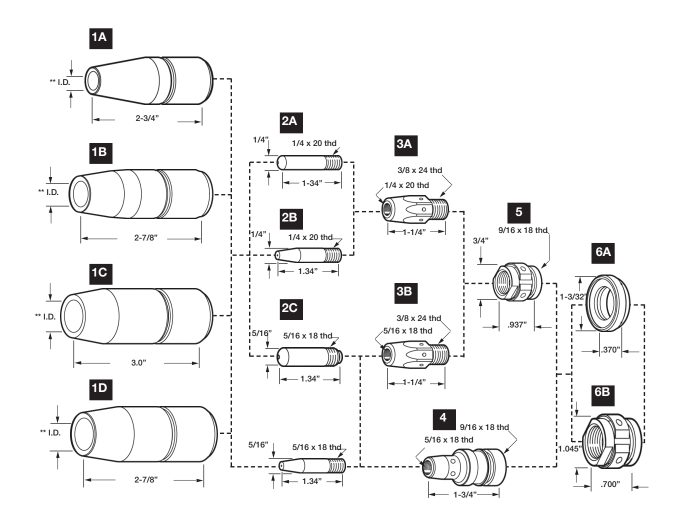
4. NOZZLE INSULATORS

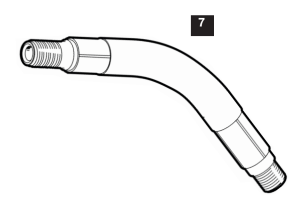
A 004 001 Nozzle Insulator - Large B 004 002 Nozzle Insulator - Small



92 TREGASKISS®

TOUGH GUN 300, 400, 500







TREGASKISS®

TOUGH GUN 300, 400, 500

1. NOZZLES - INSULATED I.D.

Α	401-4-38	Nozzle Std. Flush	3/8"	(09.5mm)
	401-4-62	Nozzle 1/8" Stick-Out	5/8"	(15.9mm)
В	401-4-50	Nozzle Std. 1/8" Tip Recess	1/2"	(12.7mm)
	401-4-62	Nozzle Std. 1/8" Tip Recess	5/8"	(15.9mm)
	401-4-75	Nozzle Std. 1/8"Tip Recess	3/4"	(19.1mm)
С	401-5-62	Nozzle H.D. Cu 1/4" Tip Rec.	5/8"	(15.9mm)
	401-5-75	Nozzle H.D. Cu 1/4" Tip Rec.	3/4"	(19.1mm)
	401-7-62	Nozzle H.D. Brass 1/4" Tip Rec.	5/8"	(15.9mm)
D	401-6-62	Nozzle H.D. Cu 1/8" Tip Rec.	5/8"	(15.9mm)
	401-6-75	Nozzle H.D. Cu 1/8" Tip Rec.	3/4"	(19.1mm)
Ε	401-48-50	Nozzle Bottleneck 1/8 STKT	1/2"	
	401-48-62	Nozzle Bottleneck Flush	5/8"	
	401-81-62	Nozzle HD 1/8 STKT	5/8"	
	401-87-62	Nozzle HD Brass 1/8 STKT	5/8"	

I.D.

2. CONTACT TIPS

	400.00			(0.0) 0.00
Α	403-23	Contact Tip Std.	.023	(0.6mm) .028
	403-30	Contact Tip Std.	.030	(0.8mm) .037
	403-35	Contact Tip Std.	.035	(0.9mm) .043
	403-1.0	Contact Tip Std.	.040	(1.0mm) .048
	403-45	Contact Tip Std.	.045	(1.2mm) .055
	403-52	Contact Tip Std.	.052	(1.3mm) .063
	403-116	Contact Tip Std.	1/16"	(1.6mm) .073
В	403-2-23	Contact Tip Tapered	.023	(0.6mm) .028
	403-2-30	Contact Tip Tapered	.030	(0.8mm) .037
	403-2-35	Contact Tip Tapered	.035	(0.9mm) .043
	403-2-45	Contact Tip Tapered	.045	(1.2mm) .055
	403-2-52	Contact Tip Tapered	.052	(1.3mm) .063
С	403-1-30	Contact Tip H.D.	.030	(0.8mm) .037
	403-1-35	Contact Tip H.D.	.035	(0.9mm) .043
	403-1-45	Contact Tip H.D.	.045	(1.2mm) .055
	403-1-364	Contact Tip H.D.	3/64"	(1.2mm) .059
	403-1-52	Contact Tip H.D.	.052	(1.3mm) .063
	403-1-116	Contact Tip H.D.	1/16"	(1.6mm) .073
	403-1-564	Contact Tip H.D.	5/64"	(2.0mm) .093
	403-1-332	Contact Tip H.D.	3/32"	(2.4mm) .110
	403-7-35	Contact Tip Long Life	.035	(0.9mm) .040
	403-7-45	Contact Tip Long Life	.045	(1.2mm) .050
	403-7-52	Contact Tip Long Life	.052	(1.3mm) .059
	403-7-116	Contact Tip Long Life	1/16"	(1.6mm) .070
	403-7-564	Contact Tip Long Life	5/64"	(2.0mm) .093
	403-7-332	Contact Tip Long Life	3/32"	(2.4mm) .110
	403-7-1.0	Contact Tip Long Life	.040	(1.0mm) .045
D	403-3-30	Contact Tip H.D. Tap	.030	(0.8mm) .037
	403-3-35	Contact Tip H.D. Tap	.035	(0.9mm) .043
	403-3-40	Contact Tip H.D. Tap		(1.0mm) .048
	403-3-45	Contact Tip H.D. Tap		(1.2mm) .055
	403-3-52	Contact Tip H.D. Tap		(1.3mm) .063

3. GAS DIFFUSERS

Α	404	Diffuser for Standard Contact Tips
В	404-1	Diffuser for H.D. Contact Tips

4. RETAINING HEADS (USE WITH H.D. NOZZLES)

404-3	Retaining Head H.D.
404-3A	Retaining Head H.D. Angled Holes

5. NOZZLE RETAINERS

402-3 Nozzle Retainer

6. SHOCK WASHERS

Α	402-5	Shock Washer H.D.
В	402-7	Shock Washer Plastic

GOOSENECKS

205-60 305-60	Gooseneck Gooseneck	60° 60°	200Amp 300Amp
405-45	Gooseneck	45°	400Amp
405-60	Gooseneck	60°	400Amp
505-60	Gooseneck	60°	500Amp

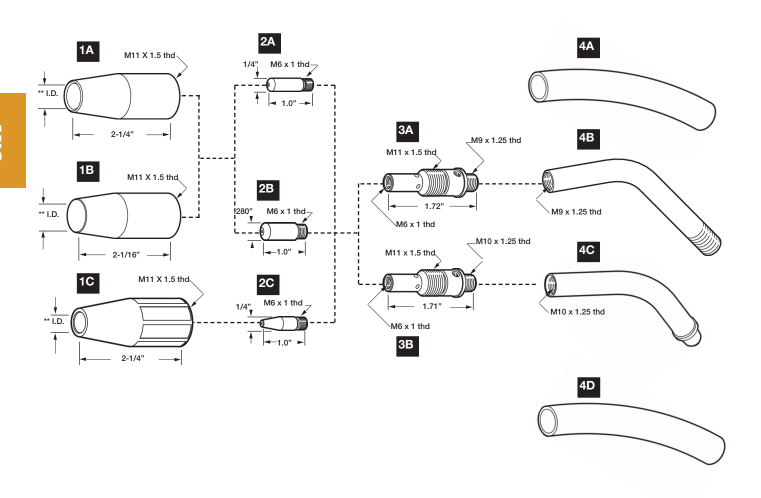
LINERS (NOT SHOWN) I.D. O.D.

445 05 40	1	401	005	VA /II- ! 4 -	070	475
415-35-10	Liner	10'	.035	White	.073	.175
415-35-15	Liner	15'	.035	White	.073	.175
415-35-25	Liner	25'	.035	White	.073	.175
415-116-6	Liner	6"	.045-1/16"	Red	.089	.189
415-116-10	Liner	10'	.045-1/16"	Red	.089	.189
415-116-15	Liner	15'	.045-1/16"	Red	.089	.189
415-116-25	Liner	25'	.045-1/16"	Red	.089	.189
415-332-15	Liner	15'	3/32"	Black	.118	.189
415-332-25	Liner	25'	3/32"	Black	.118	.189



94 TWECO®

1





TWECO®

1

1. NOZZLES

Α	21-37	Nozzle Insul. 1/8" Recess	3/8"	(09.5mm)
	21-50	Nozzle Insul. 1/8" Recess	1/2"	(12.7mm)
	21-62	Nozzle Insul. 1/8" Recess	5/8"	(15.9mm)
В	21-37-F	Nozzle Insulated Flush	3/8"	(09.5mm)
	21-50-F	Nozzle Insulated Flush	1/2"	(12.7mm)
	21-62-F	Nozzle Insulated Flush	5/8"	(15.9mm)
С	21T-37	Nozzle Tapered 1/8" Recess	3/8"	(09.5mm)

2. CONTACT TIPS

Α	11-23	Contact Tip		.023	(0.6mm)	.028
	11-30	Contact Tip		.030	(0.8mm)	.037
	11-35	Contact Tip		.035	(0.9mm)	.043
	11-40	Contact Tip		.040	(1.0mm)	.048
	11-45	Contact Tip		.045	(1.2mm)	.055
В	11-30	Contact Tip	H.D.	.030	(0.8mm)	.037
	11H-35	Contact Tip	H.D.	.035	(0.9mm)	.043
	11H-40	Contact Tip	H.D.	.040	(1.0mm)	.048
	11H-45	Contact Tip	H.D.	.045	(1.2mm)	.055
	11AH-364	Contact Tip	H.D.	3/64"AI.	(1.2mm)	.059
С	11T-23	Contact Tip	Tapered	.023	(0.6mm)	.028
	11T-30	Contact Tip	Tapered	.030	(0.8mm)	.037
	11T-35	Contact Tip	Tapered	.035	(0.9mm)	.043
	11T-40	Contact Tip	Tapered	.040	(1.0mm)	.048
	11T-45	Contact Tip	Tapered	.045	(1.2mm)	.055

3. GAS DIFFUSERS

Α	35-50	Gas Diffuser (Mini-Mig)
В	51	Gas Diffuser (#1)
	51-23	Gas Diffuser (#1) .023

4. CONDUCTOR TUBES & INSULATION

Α	35-70	Conductor Tube Insulation (Mini-Mig)
В	35-60-45	Conductor Tube 45° (Mini-Mig)
	35-60-60	Conductor Tube 60° (Mini-Mig)
С	61-45	Conductor Tube 45° (#1)
	61-60	Conductor Tube 60° (#1)
	61-180	Conductor Tube 180° (#1)
D	71	Conductor Tube Insulation (#1)

LINERS (NOT SHOWN)

I.D. O.D.

MINI-MIG

I.D.

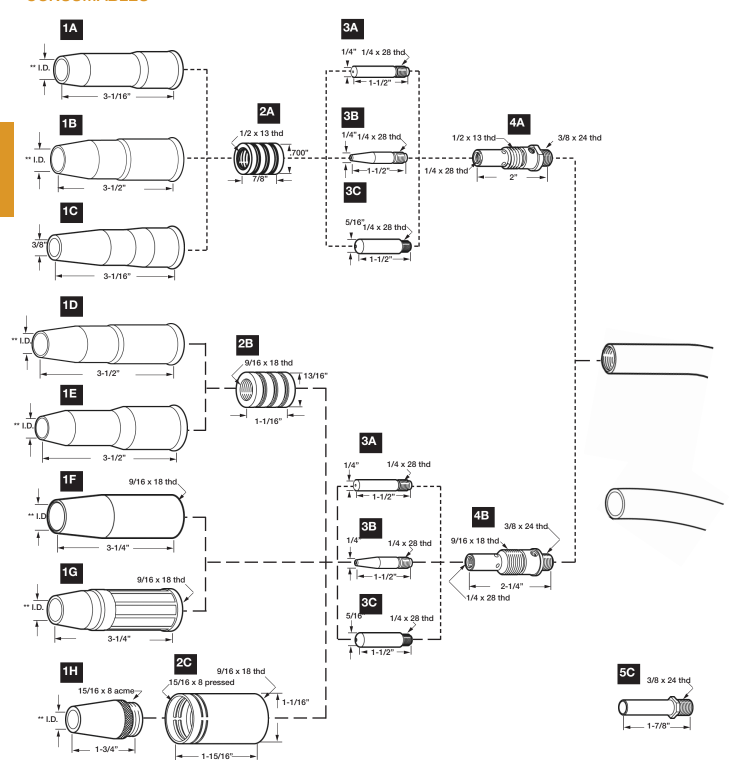
Α	23-40-15	Liner Assy.	15'	.023	.036 .123
	35-40-15	Liner Assy.	15'	.030035	.050 .134
	35-40-20	Liner Assy.	20'	.030035	.050 .134
	35TF-40-10	Liner Assy. Teflon	10'	.035	.066 .148
	35TF-40-15	Liner Assy. Teflon	15'	.035	.066 .148
		Liner Assy.			.063 .138
	45TF-40-10	Liner Assy. Teflon	10'	.045	.079 .156
	45TF-40-15	Liner Assy. Teflon	15'	.045	.079 .156

71						
В	42-23-15	Liner Assy.	15'	.023	.036	.123
	42-3035-15	Liner Assy.	15'	.030035	.053	.15
	42-3035-25	Liner Assy.	25'	.030035	.053	.156
	42-4045-15	Liner Assy.	15'	.040045	.059	.156
	42-4045-25	Liner Assy.	25'	.040045	.059	.156
	42N-3545-15	Liner Assy. Nylon	15'	.035045	.066	.148



96 TWECO®

2 COMPATIBLE WITH TWECO 200AMP CONSUMABLES





TWECO®

2 COMPATIBLE WITH TWECO 200AMP CONSUMABLES

1.	NOZZLE	S	I.D.		<i>3.</i>	CONTAC	CT TIPS	ID		
Α	22-50	Nozzle Adjustable	1/2"	(12.7mm)	Α	14-23	Contact Tip	.023	(0.6mm)	.028
	22-62	Nozzle Adjustable	5/8"	(15.9mm)		14-30	Contact Tip	.030	(0.8mm)	.037
В	22-37-SS	Nozzle Adj. Short Stop	3/8"	(09.5mm)		14-35	Contact Tip	.035	(0.9mm)	.043
	22-50-SS	Nozzle Adj. Short Stop	1/2"	(12.7mm)		14-40	Contact Tip	.040	(1.0mm)	.048
	22-62-SS	Nozzle Adj. Short Stop	5/8"	(15.9mm)		14-45	Contact Tip	.045	(1.2mm)	.055
С	24T-37-SS	Nozzle Adj. Tapered S.S.	3/8"	(09.5mm)		14-52	Contact Tip	.052	(1.3mm)	.063
D	24A-50	Nozzle Adjustable	1/2"	(12.7mm)		14A-364	Contact Tip	3/64 AI.	(1.2mm)	.059
	24A-62	Nozzle Adjustable	5/8"	(15.9mm)	В	14T-23	Contact Tip Tapered	.023	(0.6mm)	.028
	24A-75	Nozzle Adjustable	3/4"	(19.1mm)		14T-30	Contact Tip Tapered	.030	(0.8mm)	.037
Ε	24A-37-SS	Nozzle Adj. Short Stop	3/8"	(09.5mm)		14T-35	Contact Tip Tapered	.035	(0.9mm)	.043
	24A-50-SS	Nozzle Adj. Short Stop	1/2"	(12.7mm)		14T-40	Contact Tip Tapered	.040	(1.0mm)	.048
	24A-62-SS	Nozzle Adj. Short Stop		(15.9mm)		14T-45	Contact Tip Tapered	.045	(1.2mm)	.055
		Nozzle Adj. Short Stop		(19.1mm)	С	14H-30	Contact Tip H.D.	.030	(0.8mm)	.037
	24AT-37-SS	S Nozzle Adj. Tapered S.S.	3/8"	(09.5mm)		14H-35	Contact Tip H.D.	.035	(0.9mm)	.043
F	23-37	Nozzle Insulated		(09.5mm)		14H-40*	•	.040	(1.0mm)	.048
	23-50	Nozzle Insulated		(12.7mm)		14H-45*	•	.045	(1.2mm)	.055
	23-62	Nozzle Insulated		(15.9mm)					(1.2mm)	.059
	23-75	Nozzle Insulated	3/4"	(19.1mm)		14AH-116	Contact Tip H.D.	1/16 Al.	(1.6mm)	.081
	23H-50	Nozzle Insulated H.D.	1/2"	(12.7mm)						
	23H-62	Nozzle Insulated H.D.		(15.9mm)	4.	GAS DIF	FUSERS			
	23H-75	Nozzle Insulated H.D.		(19.1mm)						
	23T-37	Nozzle Insulated Tapered		(09.5mm)	Α	52	Gas Diffuser (#2)			
G	23-37-F	Nozzle Insulated Flush		(09.5mm)		52-23	Gas Diffuser (#2)	.023		
	23-50-F	Nozzle Insulated Flush		(12.7mm)	В	52FN	Gas Diffuser (#2)			
	23-75-F	Nozzle Insulated Flush		(19.1mm)			,			
	23T-37-F	Nozzle Insul. Tapered Flush			<i>5.</i>	CONDIT	CTOR TUBES			
Н		Nozzle Coarse Thread		(09.5mm)		CONDO	OTOTI TODEO			
		Nozzle Coarse Thread		(12.7mm)	Α	62A-45	Conductor Tube 45°			
		Nozzle Coarse Thread		(15.9mm)	^	62A-60	Conductor Tube 45°			
	24CT-75-S-	-Nozzle Coarse Thread	3/4"	(19.1mm)		62A-80	Conductor Tube 80°			
						62A-180	Conductor Tube 180	0		
2.	INSULAT	<i>TORS</i>			В	72A	Conductor Tube Insu			
						. 41	Conductor rube mat	alation i		

64N

Nipple

Insulator (#2) for Adjustable Nozzles

Insulator (#2,3,4) for Adjustable Nozzles

Insulator (#2,3,4) for Coarse Threaded Nozzles

Insulator (#2,3,4) for Fine Threaded Nozzles

32

34A

34CT

34FN

В

С

D

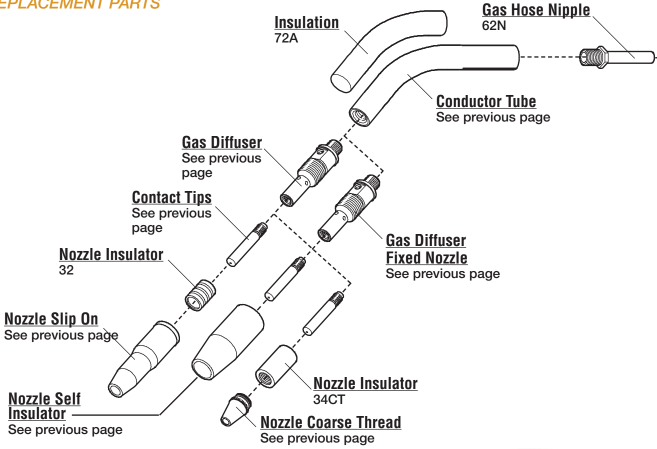
⁺Available with spatter resistant coating (-C)

^{*}Available in Long Lasting (LL)



T-200 MIG GUN®

T-200 COMPATIBLE WITH TWECO 200AMP REPLACEMENT PARTS





חו

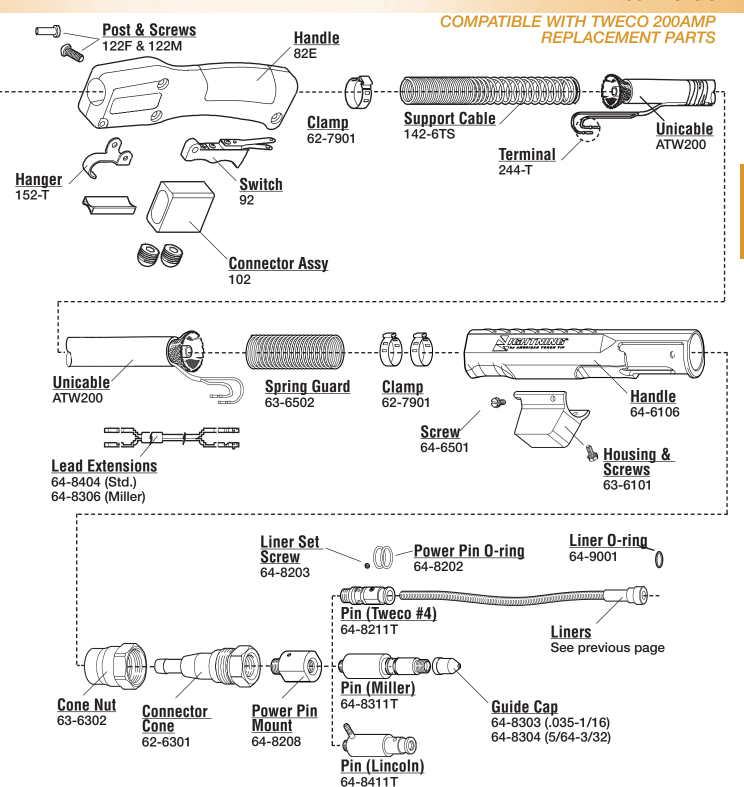
RATING: 200A C02 150A MIXED GAS @ 100% DUTY CYCLE .023" 0.6mm TO .045" 1.2mm WIRE

LINLING			1.0.		.D.	
42-23-15	Liner Assy.	15'	.023	.036	.123	
42-3035-15	,		.030035		.156	
42-3035-25	Liner Assy.	25'	.030035	.053	.156	
42-4045-15	Liner Assy.	15'	.040045	.059	.156	
42-4045-25	Liner Assy.	25'	.040045	.059	.156	
42N-3545-15	Liner Assy.	Nylon 1	5'.035045	.066	.148	

IINERC



T-200 MIG GUN®

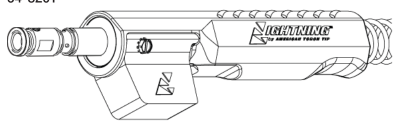




T-200 MIG GUN®

T-200 COMPATIBLE WITH TWECO 200AMP

Tweco #4 64-8201



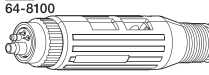
Bernard 64-8501



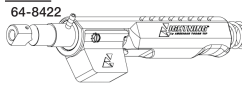
Daiden 64-8501



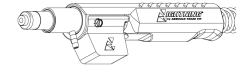
<u>Euro</u>



<u>Hitachi</u>

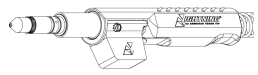


Lincoln 64-8401

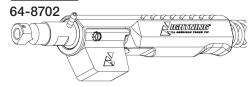


Miller

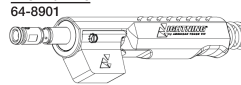
64-8301T (.035 - 1/16) 64-8302T (5/64 - 3/32)



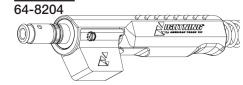
Panasonic



Thermal Arc



Tweco #5





SEMI-AUTOMATIC GUN CONVERSION KITS

AVAILABLE FOR BERNARD, LINCOLN & TWECO WITH A SIMPLE CHANGE-OUT OF PARTS

LIGHTNING® RETAINING HEADS

Part #	Description
65-3103 *	Retaining Head for Extra Heavy Duty
63-3103	Retaining Head T/L
63-3103-2	Retaining Head T/L
63-3116	Thread-on Retaining Head HD
63-3402	Retaining Ring
63-3301	O-Ring Orange 016
63-3118-T	Diffuser, Bernard Threaded

* This retaining head must be used with #65-11XX contact tip. See Contact Tips Selector Chart on p.2



Insulator **BENEFITS**

AMERICAN AT

- Greater surface area contact between tip and head ensures better heat dissipation and conductivity.
- Tapered tip design creates a more secure seat, eliminating loose tips.
- ✔ Cooler tip temperature reduces wear and extends tip life.
- Dual-lead thread design allows for 180 degree rotation of tip to new wear point for extended tip life.
- Brass insert prevents wear and extends life.

Head

- Superior surface finish minimizes spatter adhesion.
- Durable hard drawn copper or brass withstands abuse.

Lightning®	
Contact Tips	
Contact Tips Part #	Heavy Duty Tip - Size
63-1130	Contact Tip HD .030 pk 10
63-1135	Contact Tip HD .035 pk 10
63-1135-40	Contact Tip HD .035/.040 I.D. pk 10
63-1138	Contact Tip .030 Pk 10 Robotic
63-1140	Contact Tip HD .040 pk 10
63-1145	Contact Tip HD .045 pk 10
63-1147	Contact Tip HD 3/64" al pk 10
63-1152	Contact Tip HD .052 pk 10
63-1162	Contact Tip HD 1/16" pk 10
63-1168	Contact Tip HD .068 /.078 I.D. pk 10
63-1172	Contact Tip HD .072 pk 10 SPECIAL
63-1178	Contact Tip HD 5/64" pk 10
63-1193	Contact Tip HD 3/32" pk 10
Part #	Tapered Tip
63-12XX	XX = last 2 digits indicate wire size
Part #	CZ Tip (Chromium Zirchonium)
63-13XX	XX = last 2 digits indicate wire size
Part #	Extra Heavy Duty Tip
65-11XX *	XX = last 2 digits indicate wire size

^{*} This contact tip must be used with #65-3103 retaining head. See Lightning Retaining Heads Chart on p.1

BERNARD® MIG TORCHES

Model	Gooseneck Insulator	Retaining Head	Contact Tip	Nozzle
Q-Gun Series	63-6105	63-3118	63-11XX ‡	6X-XXXX **
EZ Feed Series	63-6105	63-3118	63-11XX ‡	6X-XXXX **
T-Series †	63-6202-HD	63-3103	63-11XX ‡	6X-XXXX **
Roughneck C Miller	63-6105	63-3118	63-11XX ‡	6X-XXXX **

LINCOLN® MIG TORCHES

Model	Gooseneck Insulator	Retaining Head	Contact Tip	Nozzle
Magnum 300	63-6105	63-3103	63-11XX ‡	6X-XXXX **
Magnum 400	63-6105	63-3103	63-11XX ‡	6X-XXXX **
Magnum Pro	63-6105	63-3119	63-11XX ‡	6X-XXXX **

TWECO® MIG TORCHES

Model	Gooseneck Insulator	Retaining Head	Contact Tip	Nozzle
Tweco #3	63-6105	63-3103	63-11XX ‡	6X-XXXX **
Tweco #4	63-6105	63-3103	63-11XX ‡	6X-XXXX **
SprayMaster 450	63-6105	63-3103	63-11XX ‡	6X-XXXX **
WeldSkill 400	63-6105	63-3103	63-11XX ‡	6X-XXXX **

Use the Lightning® contact tip system (gooseneck insulator, retaining head, contact tip and nozzle) with Bernard® Lincoln® or Tweco® MIG guns. Use 63-3118 Retaining Head on goosenecks with external 9/16"-18 thread, such as Q-gun and EZ Feed guns with 1/4" NPT thread.

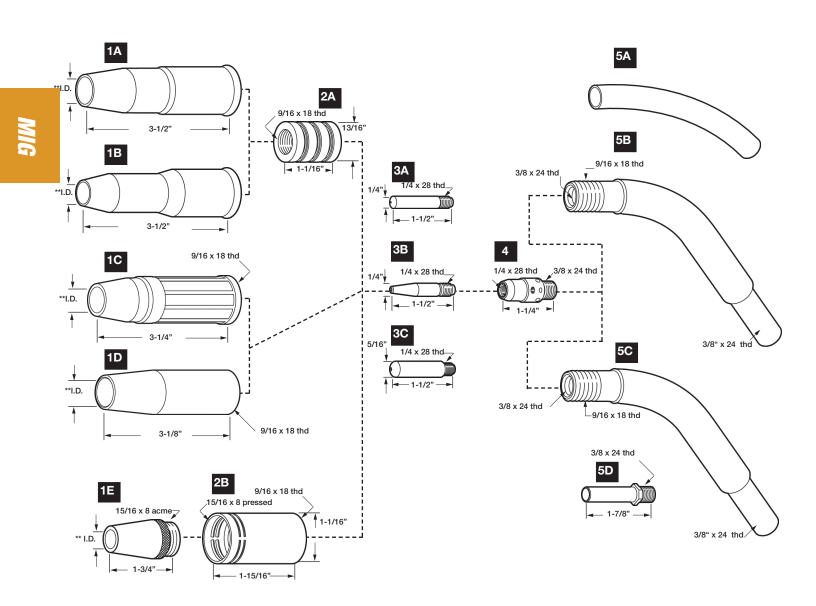
- † T-Series retaining head can only be used on Bernard T-Series (Tregasskiss) guns.
- # 63-11XX (XX = your wire size)
- ** 6X-XXXX (see Nozzle Selector Chart on next page)

Nozzle S			
Standard Duty Nozzle Part #	Bore/Material	O.D. / Length	Tip Location
63-2138	3/8" Copper	.938" / 2.75"	Flush
64-2950	1/2" Brass	.938" / 2.63"	1/8" Stickout
63-2950B	1/2" Brass	.938" / 2.88"	1/8" Recess
63-2150	1/2" Copper	.938" / 2.88"	1/8" Recess
63-2762	5/8" Copper	.938" / 2.51"	1/4" Stickout
63-2662	5/8" Copper	.938" / 2.63"	1/8" Stickout
63-2162	5/8" Copper	.938" / 2.88"	1/8" Recess
63-2175	3/4" Copper	.938" / 2.88"	1/8" Recess
Heavy Duty Nozzle Part #	Bore/Material	O.D. / Length	Tip Location
65-2550	1/2" Copper	1.062" / 2.88"	1/8" Recess
65-2662	5/8" Copper	1.062" / 2.63"	1/8" Stickout
65-2362	5/8" Brass	1.062" / 2.63"	1/8" Stickout
64-2962	5/8" Copper	1.062" / 2.75"	Flush
65-2862	5/8" Brass	1.062" / 2.75"	Flush
63-2362	5/8" Brass	1.062" / 2.88"	1/8" Recess
65-2562	5/8" Copper	1.062" / 2.88"	1/8" Recess
64-2562	5/8" Copper	1.062" / 3.00"	1/4" Recess
65-2575	3/4" Copper	1.062" / 2.88"	1/8" Recess
65-2375	3/4" Brass	1.062" / 2.88"	1/8" Recess
64-2575	3/4" Copper	1.062" / 3.00"	1/4" Recess
64-2387	7/8" Brass	1.062" / 3.00"	1/4" Recess



102 T-300/400 MIG GUN®

COMPATIBLE WITH TWECO 300/400AMP





T-300/400 MIG GUN®

COMPATIBLE WITH TWECO 300/400AMP

3. CONTACT TIPS (CONT.) 1. NOZZLES I.D.

I.D

Α	24A-50	Nozzle Adjustable	1/2"	(12.7mm)
	24A-62	Nozzle Adjustable	5/8"	(15.9mm)
	24A-75	Nozzle Adjustable	3/4"	(19.1mm)
	24AH-50	Nozzle Adj. Heavy-Duty	1/2"	(12.7mm)
	24AH-62	Nozzle Adj. Heavy-Duty	58"	(15.9mm)
	24AH-75	Nozzle Adj. Heavy-Duty	3/4"	(19.1mm)
	24A-37-SS	Nozzle Adj. Short Stop	3/8"	(09.5mm)
	24A-50-SS	Nozzle Adj. Short Stop	1/2"	(12.7mm)
	24A-62-SS	Nozzle Adj. Short Stop	5/8"	(15.9mm)
	24A-75-SS	Nozzle Adj. Short Stop	3/4"	(19.1mm)
В	24AH-50-SS	Nozzle Adj. H.D. Short Stop	1/2"	(12.7mm)
	24AH-62-SS	Nozzle Adj. H.D. Short Stop	5/8"	(15.9mm)
	24AH-75-SS	Nozzle Adj. H.D. Short Stop	3/4"	(19.1mm)
	24AT-37-SS	Nozzle Adj. Tapered S.S.	3/8"	(09.5mm)
С	23-37	Nozzle Insulated	3/8'	(09.5mm)
	23-50	Nozzle Insulated	1/2"	(12.7mm)
	23-62	Nozzle Insulated	5/8"	(15.9mm)
	23-75	Nozzle Insulated	3/4"	(19.1mm)
	23H-50	Nozzle Insul. Heavy-Duty	1/2"	(12.7mm)
	23H-62	Nozzle Insul. Heavy-Duty	5/8"	(15.9mm)
	23H-75	Nozzle Insul. Heavy-Duty	3/4"	(19.1mm)
	23T-37	Nozzle Insulated Tapered	3/8"	(09.5mm)
D	23-37-F	Nozzle Insulated Flush	3/8"	(09.5mm)
	23-50-F	Nozzle Insulated Flush	1/2"	(12.7mm)
	23-62-F	Nozzle Insulated Flush	5/8"	(15.9mm)
	23-75-F	Nozzle Insulated Flush	3/4"	(19.1mm)
	23T-37-F	Nozzle Insul. Tapered Flush	3/8"	(09.5mm)
Е	24CT-37-S	Nozzle Coarse Thread	3/8"	(09.5mm)
	24CT-50-S	Nozzle Coarse Thread	1/2"	(12.7mm)
	24CT-62-S+	Nozzle Coarse Thread	5/8"	(15.9mm)
	24CT-75-S+	Nozzle Coarse Thread	3/4"	(19.1mm)

2. INSULATORS

Α	34A	Insulator for Adjustable Nozzles
В	34CT	Insulator for Coarse Threaded Nozzles

CONTACT TIPS I.D.

Α	14-23	Contact Tip	.023	(0.6mm)	.028
^	14-30	Contact Tip	.030	(0.8mm)	.037
	14-30	Contact rip	.030	(0.011111)	.037
	14-35	Contact Tip	.035	(0.9mm)	.043
	14-40	Contact Tip	.040	(1.0mm)	.048
	14-45	Contact Tip	.045	(1.2mm)	.055
	14-52	Contact Tip	.052	(1.3mm)	.063
	14-116	Contact Tip	1/16"	(1.6mm)	.073
	14-564	Contact Tip	5/64"	(2.0mm)	.093
	14A-364	Contact Tip	3/64"AI.	(1.2mm)	.059
	14A-116	Contact Tip	1/16"Al	(1.6mm)	.081

+ A	vailable wit	h spatter resis			
В	14T-23	Contact Tip Tapered	.023	(0.6mm)	.028
	14T-30	Contact Tip Tapered	.030	(0.8mm)	.037
	14T-35	Contact Tip Tapered	.035	(0.9mm)	.043
	14T-40	Contact Tip Tapered	.040	(1.0mm)	.048
	14T-45	Contact Tip Tapered	.045	(1.2mm)	.055
	14T-52	Contact Tip Tapered	.052	(1.3mm)	.063
	14T-116	Contact Tip Tapered	1/16"	(1.6mm)	.073
	14H-30				
С	14H-35*	Contact Tip H.D.	.035	(0.9mm)	.043
	14H-40*	Contact Tip H.D.	.040	(1.0mm)	.048
	14H-45*	Contact Tip H.D.	.045	(1.2mm)	.055
	14H-52*	Contact Tip H.D.	.052	(1.3mm)	.063
	14H-116*	Contact Tip H.D.	1/16"	(1.6mm)	.073
	14H-564*	Contact Tip H.D.	5/64"	(2.0mm)	.093
	14H-332*	Contact Tip H.D.	3/32"	(2.4mm)	.110
	14AH-364	Contact Tip H.D.	364"AI.	(1.2mm)	.059
	14AH-116	Contact Tip H.D.	1/16"Al.	(1.6mm)	.078

4. GAS DIFFUSERS

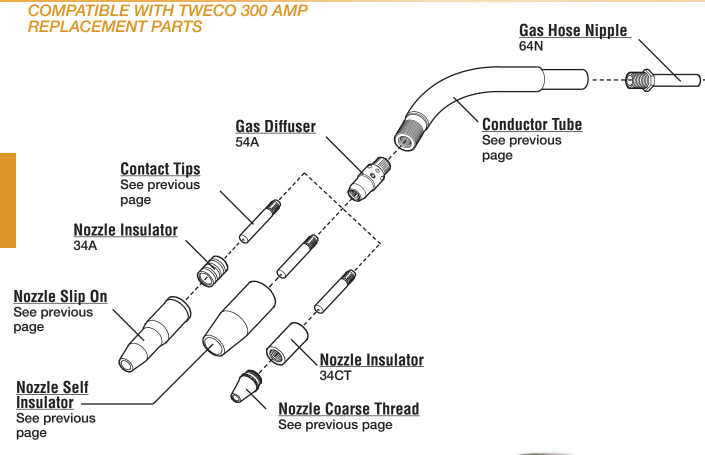
54A Gas Diffuser

5. CONDUCTOR TUBES

Α	74A	Conductor Tube Insulation
В	63-45	Conductor Tube 45° For #3
	63-60	Conductor Tube 60° For #3
	63-80	Conductor Tube 80° For #3
	63-180	Conductor Tube 180° For #3
С	64A-45	Conductor Tube 45° For #4
	64A-60	Conductor Tube 60° For #4
	64A-80	Conductor Tube 80° For #4
	64A-180	Conductor Tube 180° For #4
D	64N	Nipple
	63J-45	Jacketed Goose Neck



104 T-300 MIG GUN®





I.D. O.D.

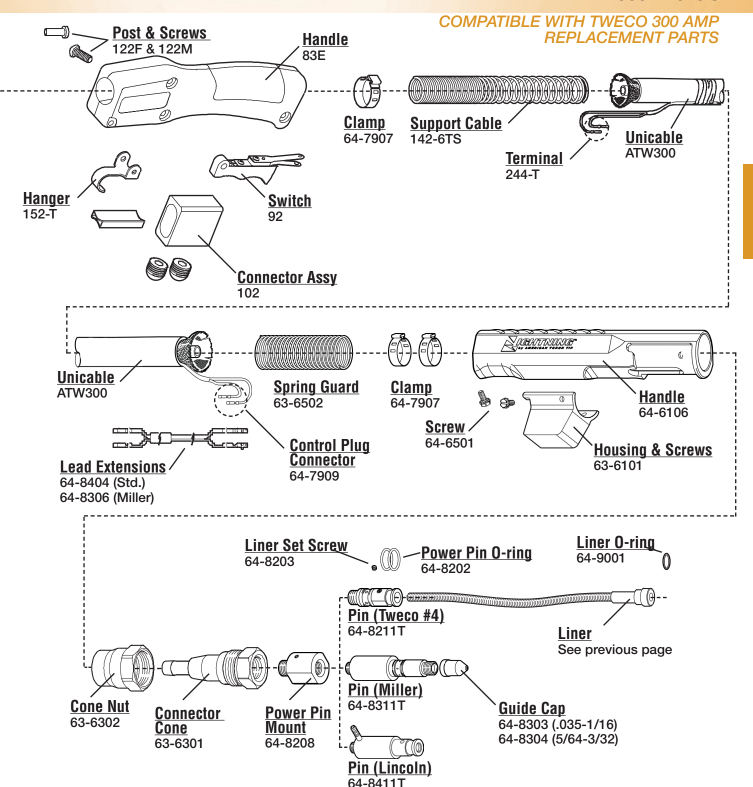
RATING: 300A C02 150A MIXED GAS @ 100% DUTY CYCLE .023" 0.6mm TO .045" 1.2mm WIRE

44-116-15	Liner Assy.	15'	1/16"	.076	.188	
44-116-25	Liner Assy.	25'	1/16"	.076	.188	
44-3545-15	Liner Assy.	15'	.035045	.066	.188	
44-3545-25	Liner Assy.	25'	.035045	.066	.188	
44-564-15	Liner Assy.	15'	5/64"	.098	.188	
44-564-25	Liner Assy.	25'	5/64"	.098	.188	
44N-116-15	Liner Assy. Nylon	15'	1/16"	.100	.185	
44N-3545-15	Liner Assy. Nylon	15'	.035045	.066	.188	
44TF-116-15	Liner Assy. Teflon	15'	1/16"	.106	.185	

LINERS



T-300 MIG GUN®

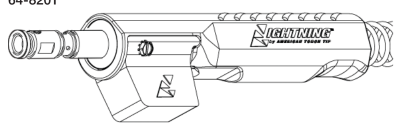




106 T-300 MIG GUN®

COMPATIBLE WITH TWECO 300 AMP

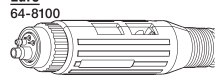
Tweco #4 64-8201



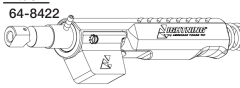
Bernard 64-8501



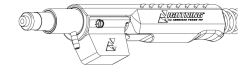
Euro



Hitachi

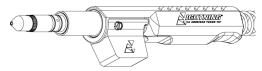


Lincoln 64-8401

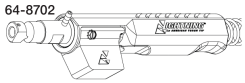


Miller

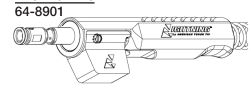
64-8301T (.035 - 1/16) 64-8302T (5/64 - 3/32)



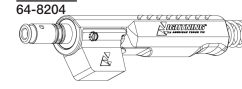
Panasonic



Thermal Arc



Tweco #5





T-400 MIG GUN®

COMPATIBLE WITH TWECO 400 AMP

I.D. 3. CONTACT TIPS (CONT.) 1. NOZZLES I.D

Α	24A-50	Nozzle Adjustable	1/2"	(12.7mm)
	24A-62	Nozzle Adjustable	5/8"	(15.9mm)
	24A-75	Nozzle Adjustable	3/4"	(19.1mm)
	24AH-50	Nozzle Adj. Heavy-Duty	1/2"	(12.7mm)
	24AH-62	Nozzle Adj. Heavy-Duty	58"	(15.9mm)
	24AH-75	Nozzle Adj. Heavy-Duty	3/4"	(19.1mm)
	24A-37-SS	Nozzle Adj. Short Stop	3/8"	(09.5mm)
	24A-50-SS	Nozzle Adj. Short Stop	1/2"	(12.7mm)
	24A-62-SS	Nozzle Adj. Short Stop	5/8"	(15.9mm)
	24A-75-SS	Nozzle Adj. Short Stop	3/4"	(19.1mm)
В	24AH-50-SS	Nozzle Adj. H.D. Short Stop	1/2"	(12.7mm)
	24AH-62-SS	Nozzle Adj. H.D. Short Stop	5/8"	(15.9mm)
	24AH-75-SS	Nozzle Adj. H.D. Short Stop	3/4"	(19.1mm)
	24AT-37-SS	Nozzle Adj. Tapered S.S.	3/8"	(09.5mm)
С	23-37	Nozzle Insulated	3/8'	(09.5mm)
	23-50	Nozzle Insulated	1/2"	(12.7mm)
	23-62	Nozzle Insulated	5/8"	(15.9mm)
	23-75	Nozzle Insulated	3/4"	(19.1mm)
	23H-50	Nozzle Insul. Heavy-Duty	1/2"	(12.7mm)
	23H-62	Nozzle Insul. Heavy-Duty	5/8"	(15.9mm)
	23H-75	Nozzle Insul. Heavy-Duty	3/4"	(19.1mm)
	23T-37	Nozzle Insulated Tapered	3/8"	(09.5mm)
D	23-37-F	Nozzle Insulated Flush	3/8"	(09.5mm)
	23-50-F	Nozzle Insulated Flush	1/2"	(12.7mm)
	23-62-F	Nozzle Insulated Flush	5/8"	(15.9mm)
	23-75-F	Nozzle Insulated Flush	3/4"	(19.1mm)
	23T-37-F	Nozzle Insul. Tapered Flush		(09.5mm)
Е	24CT-37-S	Nozzle Coarse Thread	3/8"	(09.5mm)
	24CT-50-S	Nozzle Coarse Thread	1/2"	(12.7mm)
	24CT-62-S+	Nozzle Coarse Thread	5/8"	(15.9mm)
	24CT-75-S+	Nozzle Coarse Thread	3/4"	(19.1mm)

2. INSULATORS

Α	34A	Insulator for Adjustable Nozzles
В	34CT	Insulator for Coarse Threaded Nozzles

3. CONTACT TIPS

Α	14-23	Contact Tip	.023	(0.6mm)	.028	
	14-30	Contact Tip	.030	(0.8mm)	.037	
	14-35	Contact Tip	.035	(0.9mm)	.043	
	14-40	Contact Tip	.040	(1.0mm)	.048	
	14-45	Contact Tip	.045	(1.2mm)	.055	
	14-52	Contact Tip	.052	(1.3mm)	.063	
	14-116	Contact Tip	1/16"	(1.6mm)	.073	
	14-564	Contact Tip	5/64"	(2.0mm)	.093	
	14A-364	Contact Tip	3/64"AI.	(1.2mm)	.059	
	14A-116	Contact Tip	1/16"AI	(1.6mm)	.081	

+ Available with spatter resis 14T-23 Contact Tip Tapered .023 (0.6mm) .028 14T-30 Contact Tip Tapered .030 (0.8mm) .037 14T-35 Contact Tip Tapered .035 (0.9mm) .043 14T-40 Contact Tip Tapered .040 (1.0mm) .048 14T-45 Contact Tip Tapered .045 (1.2mm) .055 Contact Tip Tapered .052 (1.3mm) .063 14T-52 Contact Tip Tapered 1/16" (1.6mm) .073 14T-116 14H-30 14H-35* Contact Tip H.D. .035 (0.9mm) .043

14H-40*	Contact Tip H.D.	.040	(1.0mm)	.048
14H-45*	Contact Tip H.D.	.045	(1.2mm)	
14H-52*	Contact Tip H.D.	.052	(1.3mm)	.063
14H-116*	Contact Tip H.D.	1/16"	(1.6mm)	.073
14H-564*	Contact Tip H.D.	5/64"	(2.0mm)	.093
14H-332*	Contact Tip H.D.	3/32"	(2.4mm)	.110
	14H-45* 14H-52* 14H-116* 14H-564*	14H-45* Contact Tip H.D.	14H-45* Contact Tip H.D. .045 14H-52* Contact Tip H.D. .052 14H-116* Contact Tip H.D. 1/16" 14H-564* Contact Tip H.D. 5/64"	14H-45* Contact Tip H.D. .045 (1.2mm) 14H-52* Contact Tip H.D. .052 (1.3mm) 14H-116* Contact Tip H.D. 1/16" (1.6mm) 14H-564* Contact Tip H.D. 5/64" (2.0mm)

364"Al. (1.2mm) .059

1/16"Al. (1.6mm) .078

4. GAS DIFFUSERS

54A Gas Diffuser

14AH-364 Contact Tip H.D.

14AH-116 Contact Tip H.D.

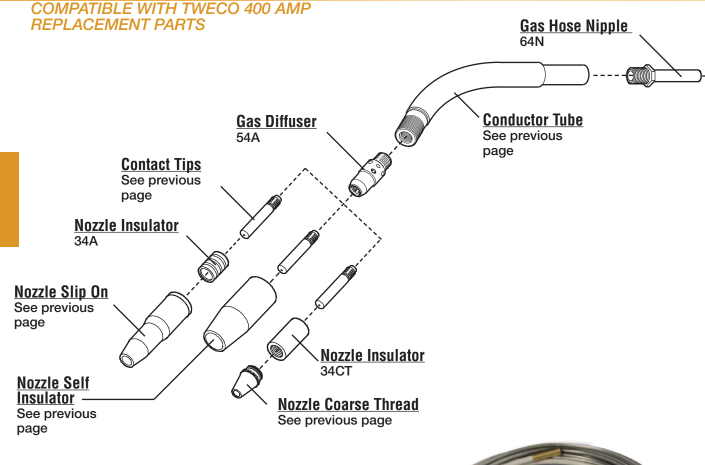
5. CONDUCTOR TUBES

Α	74A	Conductor Tube Insulation					
В	63-45	Conductor Tube 45° For #3					
	63-60	Conductor Tube 60° For #3					
	63-80	Conductor Tube 80° For #3					
	63-180	Conductor Tube 180° For #3					
С	64A-45	Conductor Tube 45° For #4					
	64A-60	Conductor Tube 60° For #4					
	64A-80	Conductor Tube 80° For #4					
	64A-180	Conductor Tube 180° For #4					
D	64N	Nipple					
	63J-45	Jacketed Goose Neck					

I.D.



108 T-400 MIG GUN®





I.D. O.D.

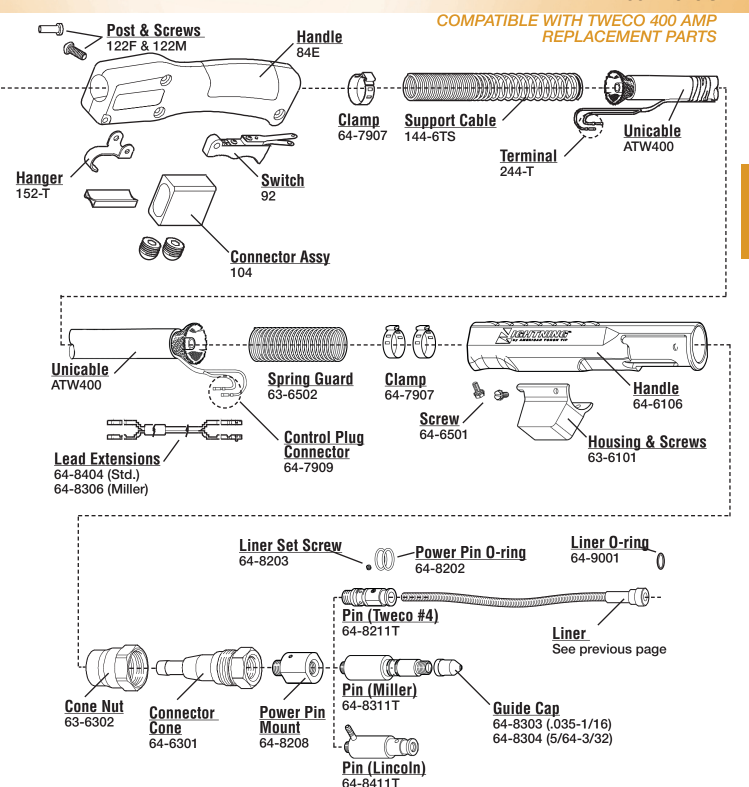
RATING: 400A C02 150A MIXED GAS @ 100% DUTY CYCLE .023" 0.6mm TO .045" 1.2mm WIRE

44-116-15	Liner Assy.	15'	1/16"	.076	188
44-116-25	Liner Assy.			.076	
	•				
44-3545-15	Liner Assy.		.035045		
44-3545-25	Liner Assy.	25'	.035045	.066	.188
44-564-15	Liner Assy.	15'	5/64"	.098	.188
44-564-25	Liner Assy.	25'	5/64"	.098	.188
44N-116-15	Liner Assy. Nylon	15'	1/16"	.100	.185
44N-3545-15	Liner Assy. Nylon	15'	.035045	.066	.188
44TF-116-15	Liner Assy. Teflon	15'	1/16"	.106	.185

LINERS



T-400 MIG GUN®

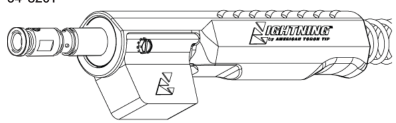




T-400 MIG GUN®

COMPATIBLE WITH TWECO 400 AMP

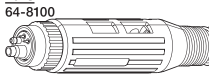
Tweco #4 64-8201



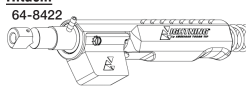
Bernard



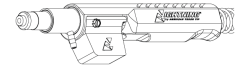
<u>Euro</u>



Hitachi

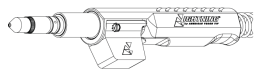


Lincoln 64-8401

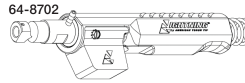


Miller

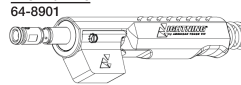
64-8301T (.035 - 1/16) 64-8302T (5/64 - 3/32)



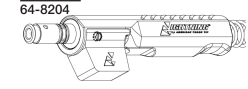
Panasonic



Thermal Arc



Tweco #5







SEMI-AUTOMATIC GUN CONVERSION KITS

AVAILABLE FOR BERNARD, LINCOLN & TWECO WITH A SIMPLE CHANGE-OUT OF PARTS

LIGHTNING® RETAINING HEADS

Part #	Description
65-3103 *	Retaining Head for Extra Heavy Duty
63-3103	Retaining Head T/L
63-3103-2	Retaining Head T/L
63-3116	Thread-on Retaining Head HD
63-3402	Retaining Ring
63-3301	O-Ring Orange 016
63-3118-T	Diffuser, Bernard Threaded

* This retaining head must be used with #65-11XX contact tip. See Contact Tips Selector Chart on p.2



BENEFITS

- Greater surface area contact between tip and head ensures better heat dissipation and conductivity.
- ✓ Tapered tip design creates a more secure seat, eliminating loose tips.
- ✓ Cooler tip temperature reduces wear and extends tip life.
- Dual-lead thread design allows for 180 degree rotation of tip to new wear point for extended tip life.
- Brass insert prevents wear and extends life.
- Superior surface finish minimizes spatter adhesion.
- Durable hard drawn copper or brass withstands abuse.

Heavy Duty Tip - Size **Contact Tips Part #** 63-1130 Contact Tip HD .030 pk 10 63-1135 Contact Tip HD .035 pk 10 Contact Tip HD .035/.040 I.D. pk 10 63-1135-40 Contact Tip .030 Pk 10 Robotic 63-1138 63-1140 Contact Tip HD .040 pk 10 63-1145 Contact Tip HD .045 pk 10 63-1147 Contact Tip HD 3/64" al pk 10 63-1152 Contact Tip HD .052 pk 10 Contact Tip HD 1/16" pk 10 63-1162 63-1168 Contact Tip HD .068 /.078 I.D. pk 10 63-1172 Contact Tip HD .072 pk 10 SPECIAL 63-1178 Contact Tip HD 5/64" pk 10 Contact Tip HD 3/32" pk 10 63-1193 Part # **Tapered Tip** 63-12XX XX = last 2 digits indicate wire size Part # CZ Tip (Chromium Zirchonium) 63-13XX XX = last 2 digits indicate wire size Part # Extra Heavy Duty Tip 65-11XX * XX = last 2 digits indicate wire size

BERNARD® MIG TORCHES

Model	Gooseneck Insulator	Retaining Head	Contact Tip	Nozzle
Q-Gun Series	63-6105	63-3118	63-11XX ‡	6X-XXXX **
EZ Feed Series	63-6105	63-3118	63-11XX ‡	6X-XXXX **
T-Series †	63-6202-HD	63-3103	63-11XX ‡	6X-XXXX **
Roughneck C Miller	63-6105	63-3118	63-11XX ‡	6X-XXXX **

LINCOLN® MIG TORCHES

Model	Gooseneck Insulator	Retaining Head	Contact Tip	Nozzle
Magnum 300	63-6105	63-3103	63-11XX ‡	6X-XXXX **
Magnum 400	63-6105	63-3103	63-11XX ‡	6X-XXXX **
Magnum Pro	63-6105	63-3119	63-11XX ‡	6X-XXXX **

TWECO® MIG TORCHES

Model	Gooseneck Insulator	Retaining Head	Contact Tip	Nozzle		
Tweco #3	63-6105	63-3103	63-11XX ‡	6X-XXXX **		
Tweco #4	63-6105	63-3103	63-11XX ‡	6X-XXXX **		
SprayMaster 450	63-6105	63-3103	63-11XX ‡	6X-XXXX **		
WeldSkill 400	63-6105	63-3103	63-11XX ‡	6X-XXXX **		

Use the Lightning® contact tip system (gooseneck insulator, retaining head, contact tip and nozzle) with Bernard® Lincoln® or Tweco® MIG guns. Use 63-3118 Retaining Head on goosenecks with external 9/16"-18 thread, such as Q-gun and EZ Feed guns with 1/4" NPT thread.

- † T-Series retaining head can only be used on Bernard T-Series (Tregasskiss) guns.
- ‡ 63-11XX (XX = your wire size)

^{** 6}X-XXXX (see Nozzle Selector Chart on next page)

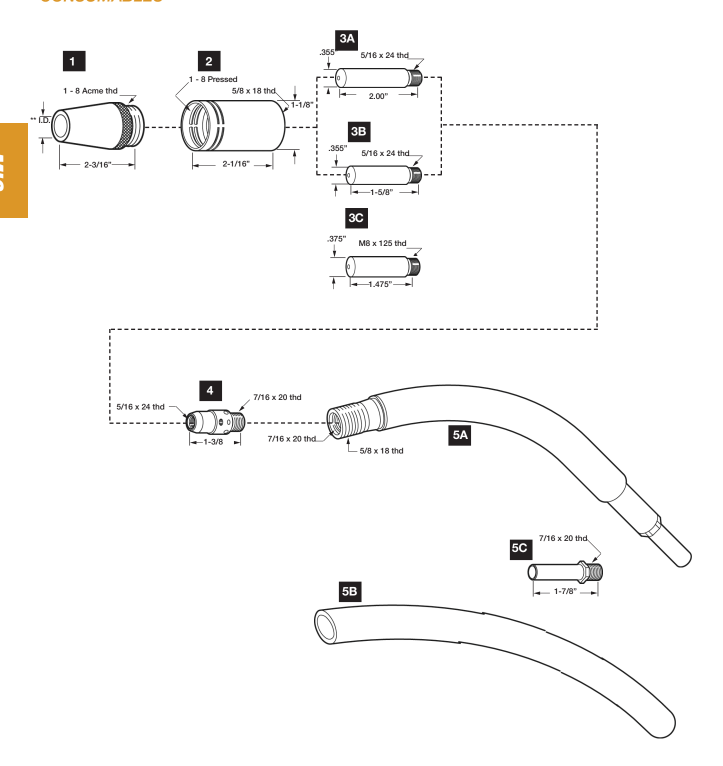
Standard Duty			
Nozzle Part #	Bore/Material	O.D. / Length	Tip Location
63-2138	3/8" Copper	.938" / 2.75"	Flush
64-2950	1/2" Brass	.938" / 2.63"	1/8" Stickout
63-2950B	1/2" Brass	.938" / 2.88"	1/8" Recess
63-2150	1/2" Copper	.938" / 2.88"	1/8" Recess
63-2762	5/8" Copper	.938" / 2.51"	1/4" Stickout
63-2662	5/8" Copper	.938" / 2.63"	1/8" Stickout
63-2162	5/8" Copper	.938" / 2.88"	1/8" Recess
63-2175	3/4" Copper	.938" / 2.88"	1/8" Recess
Heavy Duty Nozzle Part #	Bore/Material	O.D. / Length	Tip Location
65-2550	1/2" Copper	1.062" / 2.88"	1/8" Recess
65-2662	5/8" Copper	1.062" / 2.63"	1/8" Stickout
65-2362	5/8" Brass	1.062" / 2.63"	1/8" Stickout
64-2962	5/8" Copper	1.062" / 2.75"	Flush
65-2862	5/8" Brass	1.062" / 2.75"	Flush
63-2362	5/8" Brass	1.062" / 2.88"	1/8" Recess
65-2562	5/8" Copper	1.062" / 2.88"	1/8" Recess
64-2562	5/8" Copper	1.062" / 3.00"	1/4" Recess
65-2575	3/4" Copper	1.062" / 2.88"	1/8" Recess
	3/4" Brass	1.062" / 2.88"	1/8" Recess
65-2375	3/4 brass	1.002 / 2.00	110 1100000
65-2375 64-2575	3/4" Copper	1.062" / 3.00"	1/4" Recess
2.51.53.5		10000000 2 0000000	11.5

^{*} This contact tip must be used with #65-3103 retaining head. See Lightning Retaining Heads Chart on p.1



TWECO®

5-6 COMPATIBLE WITH TWECO 500 AMP CONSUMABLES





5-6 COMPATIBLE WITH TWECO 500 AMP **CONSUMABLES**

1. NOZZLES

I.D.

4. GAS DIFFUSERS

25CT-50	Nozzle Coarse Thread	1/2"	(12.7mm)
25CT-62	Nozzle Coarse Thread	5/8"	(15.9mm)
25CT-75	Nozzle Coarse Thread	3/4"	(19.1mm)

55 Gas Diffuser - Use with 45N-116, 45-564 Liners 55H Gas Diffuser - Use with 45H-332, 45H-764 Liners 55SW Gas Diffuser - Use with 45-3545, 45-116 Liners

5. CONDUCTOR TUBES & EXTENSIONS

INSULATORS

35CT Nozzle Insulator Coarse Thread

15HFC-332

Α

(2.4mm) .110

(2.8mm) .120

(3.2mm) .144

CONTAC	TIPS			I.D.	
15AH-364	Contact Tip H.D.	3/64" AI	.(1.2mm)	.059	_
15AH-116	Contact Tip H.D.		(1.6mm)	.081	
15H-35	Contact Tip H.D.	.035	(0.9mm)	.043	
15H-45	Contact Tip H.D.	.045	(1.2mm)	.055	
15H-52	Contact Tip H.D.	.052	(1.3mm)	.063	
15H-116	Contact Tip H.D.	1/16"	(1.6mm)	.073	
15H-564	Contact Tip H.D.	5/64"	(2.0mm)	.093	
15H-332	Contact Tip H.D.	3/32"	(2.4mm)	.110	
15H_76/	Contact Tip H D	7/6/1"	(2 8mm)	120	

15H-764 Contact Tip H.D. 7/64 (2.8mm).120 1/8" 15H-18 Contact Tip H.D. (3.2mm).144 15AHFC-364 Con. Tip H.D. F-C 3/64" Al.(1.2mm) .059 15AHFC-116 Con. Tip H.D. F-C 1/16" Al.(1.6mm) .081 15HFC-35 Con. Tip H.D. F-C .035 (0.9mm).043 15HFC-45 Con. Tip H.D. F-C .045 (1.2mm).055 15HFC-52 Con. Tip H.D. F-C .052 (1.3mm).063 15HFC-116 Con. Tip H.D. F-C .116 (1.6mm) .073 15HFC-564 Con. Tip H.D. F-C 5/64" (2.0mm) .093

Con. Tip H.D. F-C 3/32"

15HFC-764 Con. Tip H.D. F-C 7/64" 15HFC-18 Con. Tip H.D. F-C 1/8" 16-116 Contact Tip 1/16" 16-18 Contact Tip 1/8" Contact Tip 3/32" 16-332 16-564 Contact Tip 5/64" Contact Tip 7/64" 16-764 16S-116 Contact Tip 1/16" 16S-18 Contact Tip 1/8" 16S-332 Contact Tip 3/32" 16S-35 Contact Tip .035" Contact Tip .045" 16S-45 Contact Tip .052" 16S-52 Contact Tip 5/64" 16S-564 Contact Tip 7/64" 16S-764

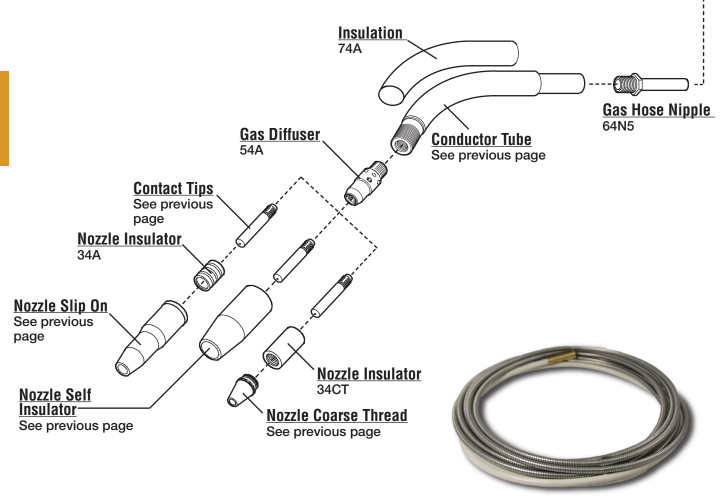
65-45
65-60
65-80
65-180
65-45-3R
65-60-3R
65-80-3R
65EX-45
65EX-60
65J-45
65J-60

Conductor Tube 45° 5" radius bend Conductor Tube 60° 5" radius bend Conductor Tube 80° 5" radius bend Conductor Tube 180° 5" radius bend Conductor Tube 45° 3" radius bend Conductor Tube 60° 3" radius bend Conductor Tube 80° 3" radius bend Conductor Tube Extension 45° Conductor Tube Extension 60° Conductor Tube 45° Jacketed Conductor Tube 60° Jacketed



T-500 MIG GUN®

T-500 COMPATIBLE WITH TWECO 500AMP

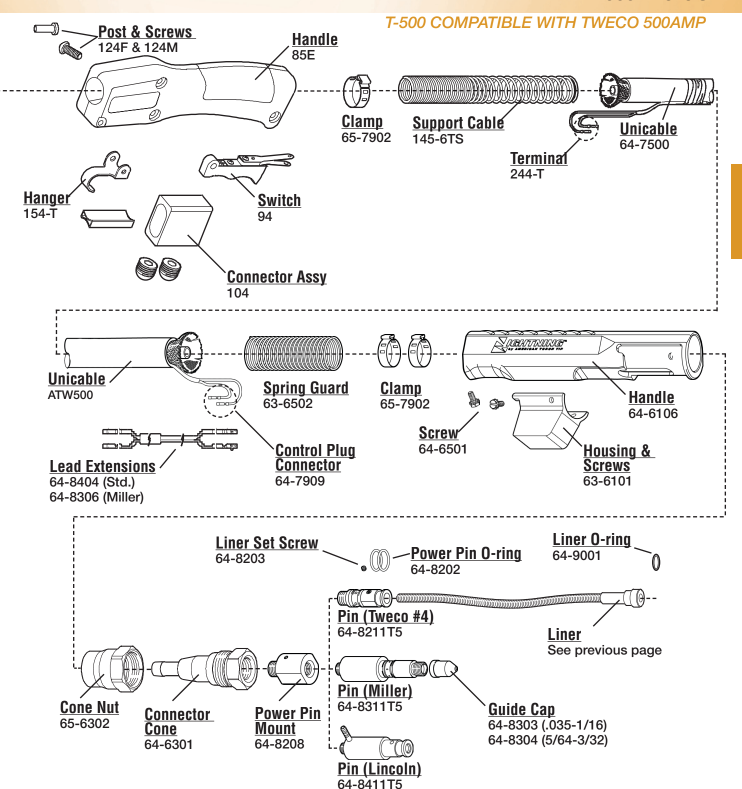


RATING: 500A C02 300A MIXED GAS @ 100% DUTY CYCLE 130" 0.8mm TO 5/64" 2.0mm WIRE

6. LINERS	5		I.D.	O.D.
45-116-15	Liner Assy. 15'	1/16"	.076	.188
45-116-25	Liner Assy. 25'	1/16"	.076	.188
45-3545-15	Liner Assy. 15'	.035045	.066	.188
45-3545-25	Liner Assy. 25'	.035045	.066	.148
45-564-15	Liner Assy. 15'	5/64"	.098	.238
45-564-25	Liner Assy. 25'	5/64"	.098	.238
45H-332-15	Liner Assy. 15'	3/32"	.124	.268
45H-764-15	Liner Assy. 15'	7/64"	.130	.268
45N-116-15	Liner Assy. 15'	1/16"	.100	.185
45N-3545-15	Liner Assy. 15'	.035045	.066	.188
65-4725	Liner Assy. 25'			
65-4715	Liner Assy. 15'	5/64"-3/32"	,	



T-500 MIG GUN®

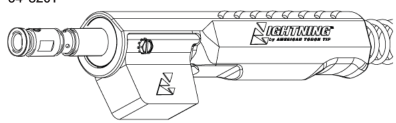




T-500 MIG GUN®

T-500 COMPATIBLE WITH TWECO 500AMP

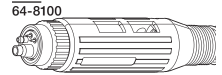




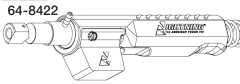
Bernard



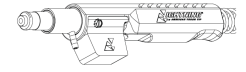
Euro



<u>Hitachi</u>

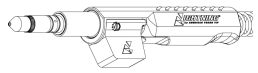


Lincoln 64-8401

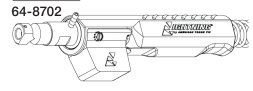


Miller

64-8301T (.035 - 1/16) 64-8302T (5/64 - 3/32)



Panasonic



Thermal Arc

64-8901

Tweco #5



MIG Welder Troubleshooting Guide



1. Poor Wire Feed

- · Conduit liner clogged or kinked
- · Incorrect liner size or contact tip
- Line cut too short and not seating properly in gas diffuser
- Drive rolls too tight resulting in scoring of welding wire
- Welding wire dirty, rusty and/or too much cast

2. Short Tip Life

- Drive rolls too tight resulting in scoring of the welding wire
- Welding wire dirty, rusty and/or too much cast
- Uncoated wire being used, increasing usage
- Wrong tip size
- · Over torch rated duty cycle
- Loose contact tip and/or retaining head

3. Gun Overheating

- Loose retaining screw on quick connect block
- Insufficient gauge power cable and/or ground cable
- Loose connector cone and/or cone nut
- Gun being run beyond its amperage range
- Electrical malfunction in power source

4. Switch Malfunctioning

- Bad connection of leads to switch terminals
- · Spatter built up between lever and switch housing
- · Contacts dirty in switch
- · Switch housing screws loose
- · Broken or worn switch lead

5. Weld Porosity

- · Spatter built up in nozzle blocking gas
- Leaks in gas hose or improper connection
- O-rings on power pin are cut or damaged
- Inner tube loose from connector cone
- · Improper shielding gas or welding wire
- Rusty or poor quality welding wire
- Parent metal rusty or contaminated or high in Sulfur content
- Flow improperly set

6. Contact Tip Burn Back

- Improper voltage and/or wire feed speed
- Erratic wire feeding
- Improper tip stick-out
- Improper electrode stick-out
- · Faulty ground

7. Erratic Arc

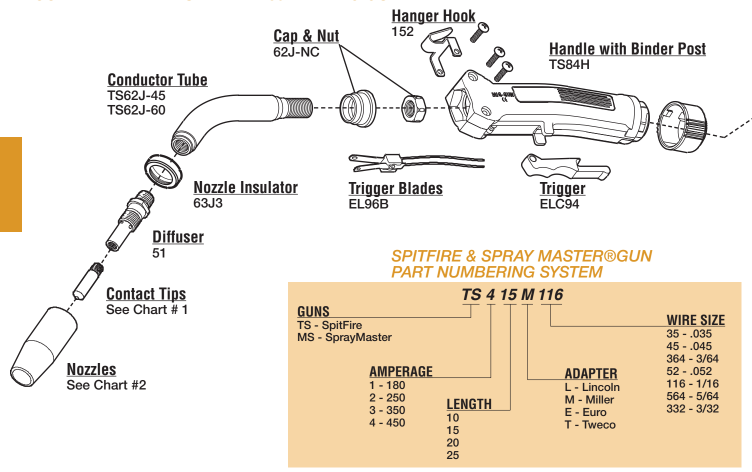
- · Worn contact tip
- Buildup inside of line
- · Wrong tip size
- Not enough bend in neck

8. Extreme Spatter

- Improper machine parameters
- · Improper tip installation
- Improper tip shielding
- · Contaminated wire or work piece



COMPATIBLE WITH SPITFIRE 180 AMP MIG GUN



1. CONTACT TIPS I.D. 3. LINERS I.D. 11-23 **Contact Tip** .023 (0.6mm) .028 42-3035-15 Liner Assv. 15' .023-.035 .053 .15 11-30 **Contact Tip** .030 (0.8mm) .037 42-3035-25 Liner Assv. 25' .030-.035 .053 .156 11-35 **Contact Tip** .035 (0.9mm) .043 42-4045-15 Liner Assy. 15' .040-.045 .059 .156 11-40 **Contact Tip** .040 (1.0mm) .048 42-4045-25 Liner Assy. 25' .040-.045 .059 .156

(1.2mm) .055

2. NOZZLES I.D.

Contact Tip

11-45

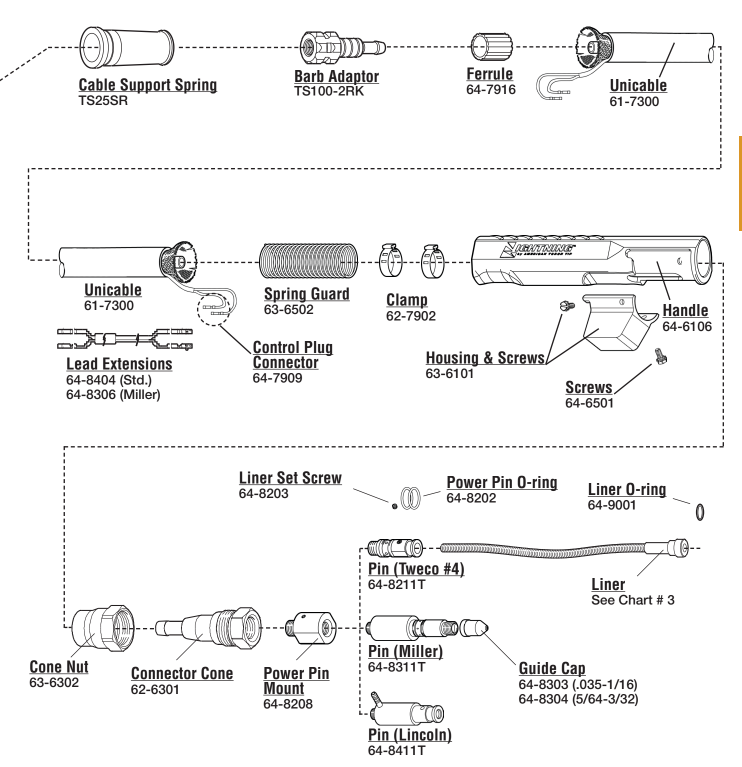
21-37	Nozzle Insul. 1/8" Recess	3/8"	(09.5mm)
21-50	Nozzle Insul. 1/8" Recess	1/2"	(12.7mm)
21-62	Nozzle Insul. 1/8" Recess	5/8"	(15.9mm)
21-37-F	Nozzle Insulated Flush	3/8"	(09.5mm)
21-50-F	Nozzle Insulated Flush	1/2"	(12.7mm)
21-62-F	Nozzle Insulated Flush	5/8"	(15.9mm)
21T-37	Nozzle Tapered 1/8" Recess	3/8"	(09.5mm)

.045



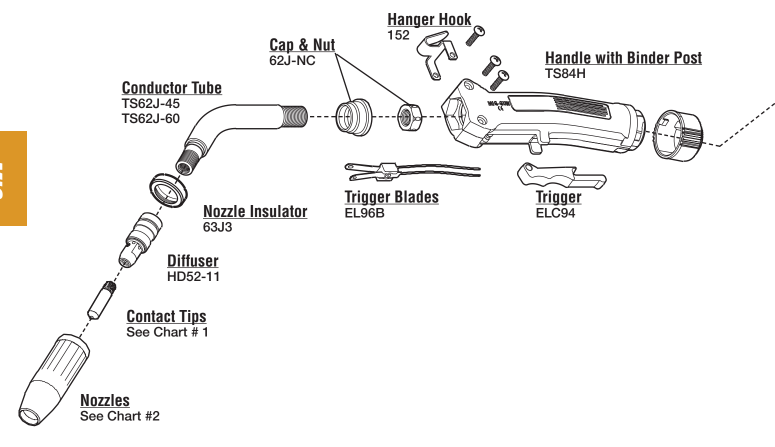
TWECO®

COMPATIBLE WITH SPITFIRE 180 AMP MIG GUN





COMPATIBLE WITH SPITFIRE 250 AMP MIG GUN

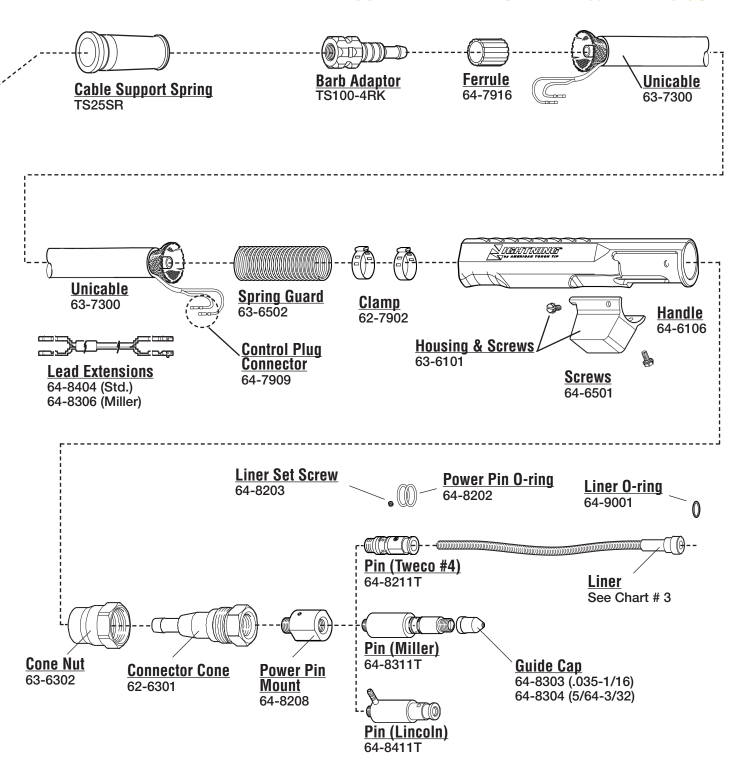


1. CONTACT TIPS			I.D.	3. LINERS		I.D.			
11H-35 11H-40 11H-45	· · · · · · · · · · · · · · · · · ·	.035 .040 .045	(0.9mm) .043 (1.0mm) .048 (1.2mm) .055	42-3035-15 42-3035-25 42-4045-15 42-4045-25	Liner Assy. Liner Assy. Liner Assy. Liner Assy.	15' 25' 15' 25'	.023035 .030035 .040045	.053 .053 .059	.15 .156 .156 .156
2. NOZZ	LES		I.D.						
HD22-5 HD22-6 HD22-3 HD22-5	HD22-37 Nozzle Std. 1/8" Recess HD22-50 Nozzle Std. 1/8" Recess HD22-62 Nozzle Std. 1/8" Recess HD22-37F Nozzle Flush HD22-50F Nozzle Flush HD22-62F Nozzle Flush		3/8" (09.5mm) 1/2" (12.7mm) 5/8" (15.9mm) 3/8" (09.5mm) 1/2" (12.7mm) 5/8" (15.9mm)						

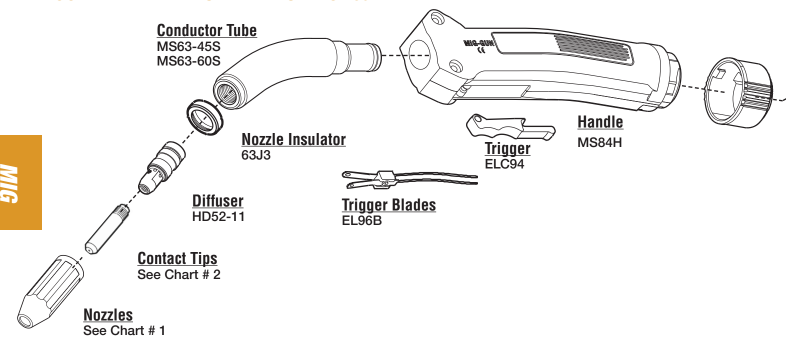


TWECO®

COMPATIBLE WITH SPITFIRE 250 AMP MIG GUN



COMPATIBLE WITH SPRAY MASTER® 250 AMP

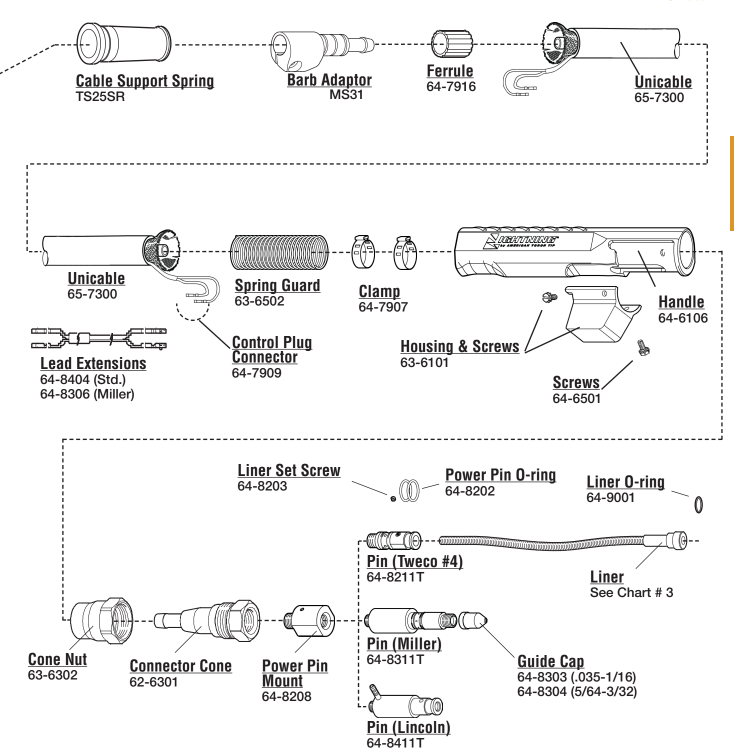


1.	1. NOZZLES			ZLES I.D.			3. LINERS			I.D.			
Α	HD22-37 HD22-50 HD22-62	Nozzle Std. 1/8 Nozzle Std. 1/8 Nozzle Std. 1/8	3" Recess	s 1/2" (12.7	'mm)	42-116-15 42-116-25 42-3545-15 42-3545-25	Liner Assy. Liner Assy. Liner Assy. Liner Assy.	15' 25' 15' 25'	1/16" 1/16" .035045	.076 .076 .066	.188 .188 .188		
В	HD22-37F HD22-50F HD22-62F	Nozzle Flush Nozzle Flush Nozzle Flush		3/8" (09.5 1/2" (12.7 5/8" (15.9	'mm)								
2.	CONTAC	T TIP		I.D.									
	11-23 11H-30 11H-35 11H-40 11H-45 11H-364	Contact Tip Contact Tip Contact Tip Contact Tip Contact Tip Contact Tip	.023 .030 .035 .040 .045 3/64"	(0.6mm) (0.8mm) (0.9mm) (1.0mm) (1.2mm) (1.2mm)AL	.028 .038 .048 .038 .055 .059								



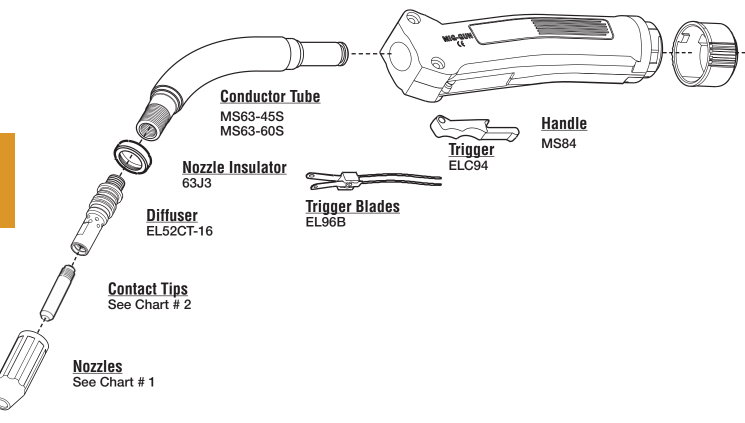
TWECO®

COMPATIBLE WITH SPRAY MASTER® 250 AMP





COMPATIBLE WITH SPRAY MASTER® 350 AMP



I.D.

Α	EL22CT-37	Nozzle Std. 1/8" Recess	3/8" (09.5mm)
	EL22CT-50	Nozzle Std. 1/8" Recess	1/2" (12.7mm)
	EL22CT-62	Nozzle Std. 1/8" Recess	5/8" (15.9mm)
	EL22CT-75	Nozzle Std. 1/8" Recess	3/4" (19.1mm)

B EL22CT-50F Nozzle Flush 1/2" (12.7mm) EL22CT-62F Nozzle Flush 5/8" (15.9mm)

C EL22CT-62H Nozzle H.D. 5/8" (15.9mm)

2. CONTACT TIP

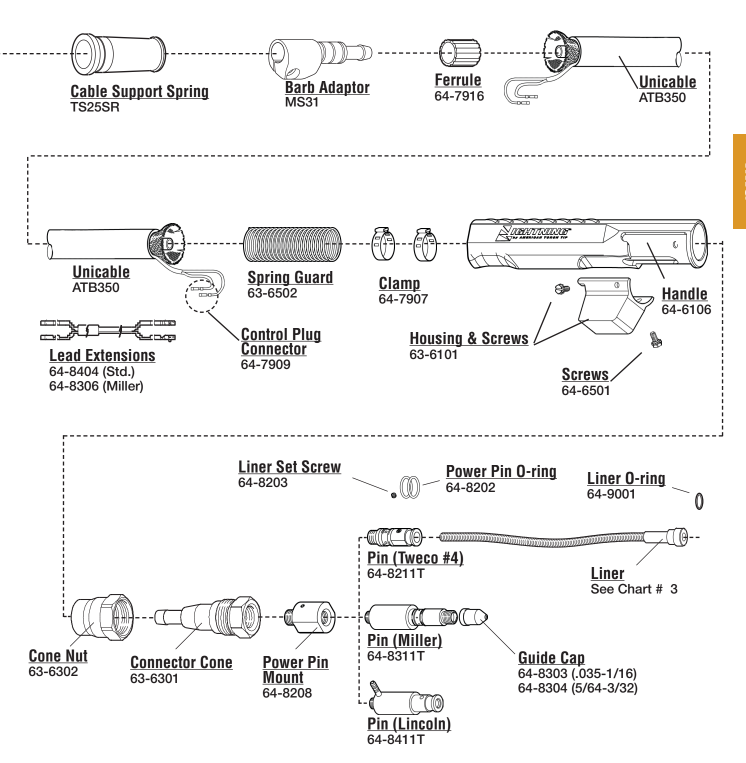
16S-35	Contact Tip	.035	(0.9mm)	.044
16S-40	Contact Tip	.040	(1.0mm)	.048
16S-45	Contact Tip	.045	(1.2mm)	.054
16S-52	Contact Tip	.052	(1.3mm)	.064
16S-116	Contact Tip	1/16"	(1.6mm)	.073
16S-564	Contact Tip	5/64"	(2.0mm)AL	.093
16AS-364	Contact Tip	3/64"	(1.2mm)AL	.059
16AS-116	Contact Tip	1/16"	(1.6mm)AL	.082
16S-332	Contact Tip	1/16"	(1.6mm)AL	.110

44-116-15 Liner Assy. 15' 1/16" .076 .188 .076 44-116-25 Liner Assy. 25' 1/16" .188 44-3545-15 Liner Assy. 15' .035-.045 .066 .188 25' 44-3545-25 Liner Assy. .035-.045 .066 .188

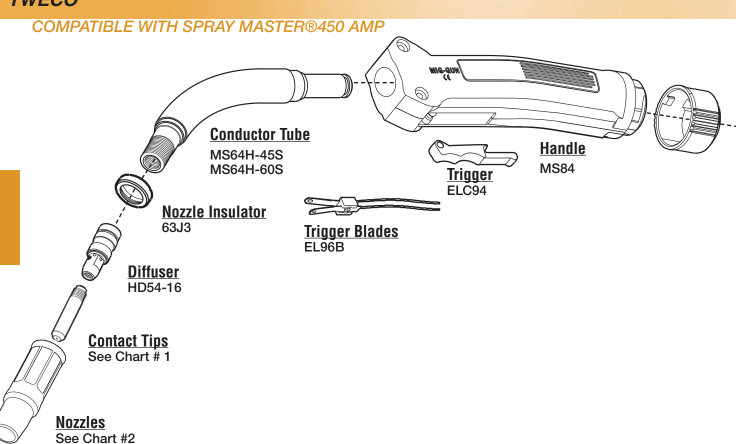


TWECO®

COMPATIBLE WITH SPRAY MASTER® 350 AMP







I.D.

I.D.

16S-35	Contact Tip	.035	(0.9mm)	.044
16S-40	Contact Tip	.040	(1.0mm)	.048
16S-45	Contact Tip	.045	(1.2mm)	.054
16S-52	Contact Tip	.052	(1.3mm)	.064
16S-116	Contact Tip	1/16"	(1.6mm)	.073
16S-564	Contact Tip	3/64"	(2.0mm)AL	.043
16AS-364	Contact Tip	3/64"	(1.2mm)AL	.059
16AS-116	Contact Tip	1/16"	(1.6mm)AL	.082

2. NOZZLES

HD24L-50	Nozzle Std. Recess	1/2"	(12.7mm
HD24L-62	Nozzle Std.	5/8"	(15.9mm)
HD24L-75	Nozzle Std.	3/4"	(19.1mm)
HD24L-50F	Nozzle Flush.	1/2"	
HD24L-62F	Nozzle Flush.	5/8"	
HD24L-75F	Nozzle Flush.	3/4"	
HD24-50	Nozzle H.D. Recess	1/8"	

NOZZLES CONTINUED

HD24-62	Nozzle H.D. Recess	5/8"
HD24-75	Nozzle H.D. Recess	3/4
HD24-50F	Nozzle H.D. Flush	1/2"
HD24-62F	Nozzle H.D. Flush	5/8"
HD24-75F	Nozzle H.D. Flush	3/4"

3. LINERS

44-116-15	Liner Assy.	15'	1/16"	.076	.188
44-116-25	Liner Assy.	25'	1/16"	.076	.188
44-3545-15	Liner Assy.	15'	.035045	.066	.188
44-3545-25	Liner Assy.	25'	.035045	.066	.188

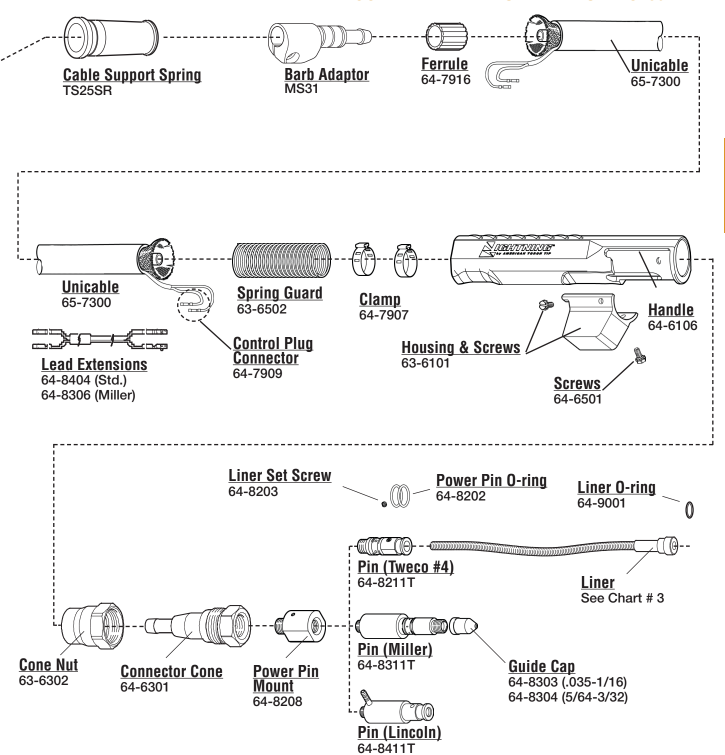
I.D.

I.D.



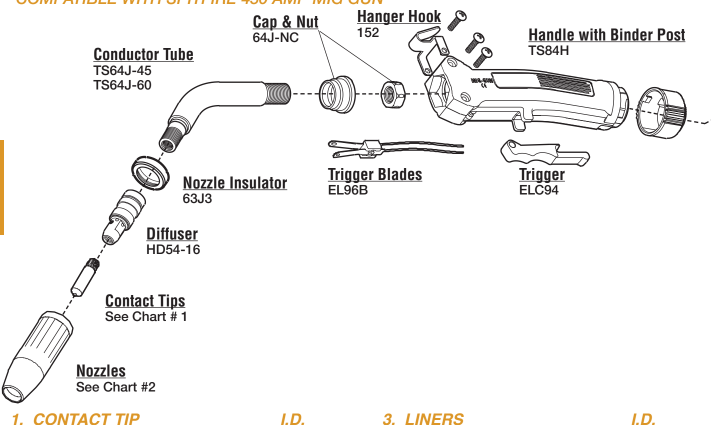
TWECO®

COMPATIBLE WITH SPRAY MASTER®450 AMP





COMPATIBLE WITH SPITFIRE 450 AMP MIG GUN



4	\boldsymbol{C}	NITA	CT TI	
<i>I</i> .	CO	NIA	CT TI	

	•	I = 1	١.
- 1			,
- 1	ı	ப	١.

3. LINERS

16S-35	Contact Tip	.035	(0.9mm)	.044
16S-40	Contact Tip	.040	(1.0mm)	.048
16S-45	Contact Tip	.045	(1.2mm)	.054
16S-52	Contact Tip	.052	(1.3mm)	.064
16S-116	Contact Tip	1/16"	(1.6mm)	.073
16S-364	Contact Tip	3/64"	(2.0mm)AL	.090
16AS-364	Contact Tip	3/64"	(1.2mm)AL	.059
16AS-116	Contact Tip	1/16"	(1.6mm)AL	.082

44-116-15	Liner Assy.	15'	1/16"	.076	.188
44-116-25	Liner Assy.	25'	1/16"	.076	.188
44-3545-15	Liner Assy.	15'	.035045	.066	.188
44-3545-25	Liner Assy.	25'	.035045	.066	.188

2. NOZZLES

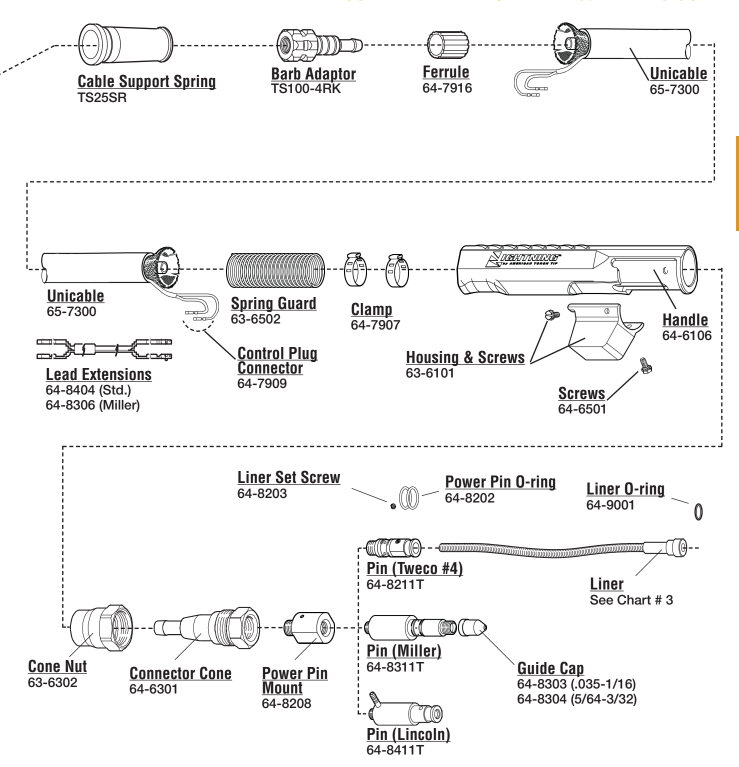
I.D.

HD24L-50	Nozzle Std. Recess	1/2"	(12./mm
HD24L-62	Nozzle Std.	5/8"	(15.9mm)
HD24L-75	Nozzle Std.	3/4"	(19.1mm)
HD24L-50F	Nozzle Flush.	1/2"	
HD24L-62F	Nozzle Flush.	5/8"	
HD24L-75F	Nozzle Flush.	3/4"	
HD24-50	Nozzle H.D. Recess	1/8"	
HD24-62	Nozzle H.D. Recess	5/8"	
HD24-75	Nozzle H.D. Recess	3/4"	
HD24-50F	Nozzle H.D. Flush.	1/2"	
HD24-62F	Nozzle H.D. Flush.	5/8"	
HD24-75F	Nozzle H.D. Flush.	3/4"	



TWECO®

COMPATIBLE WITH SPITFIRE 450 AMP MIG GUN





EIGHTNING Consumables Reference Chart



63-2138 3/8" Bore Flush Copper 0.938" O.D.



63-2150 1/2" Bore 1/8" Recess Copper 0.938" O.D.



63-2162 5/8" Bore 1/8" Recess Copper 0.938" O.D.



63-21753/4" Bore
1/8" Recess
Copper
0.938" O.D.
Straight Bore



64-2387 7/8" Bore 1/4" Recess Brass 1.062" O.D. Straight Bore



64-2950 1/2" Bore 1/8" Stickout Brass 0.938" O.D. Straight Bore



64-2962 5/8" Bore Flush Copper 1.062" O.D. Bottle Neck



65-2562 5/8" Bore 1/8" Recess Copper 1,062" O.D.



65-2362 5/8" Bore 1/8" Stickout Brass 1.062" O.D.





63-2362 5/8" Bore 1/8" Recess Brass 1.120" O.D. Straight Bore



63-2662 5/8" Bore 1/8" Stickout Copper 0.938" O.D.



63-2950B 1/2" Bore 1/8" Recess Brass 0.938" O.D. Straight Bore



64-2562 5/8" Bore 1/4" Recess Copper 1.062" O.D.



64-2575 3/4" Bore 1/4" Recess Copper 1.062" O.D.



65-2375 3/4" Bore .125 Recess Brass 1.120" O.D. Straight Bore



65-2575 3/4" Bore 1/8" Recess Copper 1.062" O.D.



65-2662 5/8" Bore 1/8" Stickout Copper 1.062" O.D.



65-2550 1/2" Bore 1/8" Recess Copper 1.062" O.D.



MIG INDEX

Symbols

0.8 x 42	90
0.8 x 45	90
0.9 x 42	90
0.9 x 45	90
	76,
77,	
000-068 75,	
77,	82
000-069 76, 77,	82
001-0007	87
001-0008	87
001-001	91
001-002	91
001-0137	87
001-0138	87
001-0139	87
001-0149	87
001-0150	87
001-0177	87
001-0529	87
001-0530	87
001-0537	87
001-0538	87
001-0557	87
001-0563	87
001-0565	87
001-0567	87
001-0610	87
001-0611	87
001-0612	87
001-0613	87
001-0659	87
001-0664	87
001-0666	87
2.0001.5052	57
002-0009	34
002-001	91
002-002	91

002-003 91

000 004	4411.50	10,0001,5100
002-004 91	14H-52 107	42.0001.5129 57
002-005	14H-116 107	42.0001.5130 57
002-0050 34	14H-332 107	42.0001.5155 57
002-0058	14H-564 107	42-23-15
002-006 91	14T-23 107	42-3035-15
002-007	14T-30 107	42-3035-25
002-0078	14T-35 107	42-4045-15
002-008 91	14T-40 107	42-4045-25
002-009 91	14T-45 107	42N-3545-15 98
002-018	14T-52 107	44-116-15 104, 108
002-019 91	14T-116 107	44-116-25 104, 108
003-001 91	018-0001 40	44-564-15 104, 108
003-0013	018-0004 40, 42	44-564-25 104, 108
003-002 91	018-0116	44-3545-15 104, 108
003-0566 87	23-37 107	44-3545-25 104, 108
3-1152 11	23-37-F 107	44N-116-15 104, 108
3-1345 11	23-50 107	44N-3545-15 104, 108
3-1378 11	23-50-F 107	44TF-116-15 104, 108
004-001 91	23-62 107	45-116-15 114
004-0012	23-62-F 107	45-116-25 114
004-002 91	23-75 107	45-564-15
004 002 47	23-75-F 107	45-564-25
008-620 83	23H-50 107	45-3545-15 114
008-924	23H-62 107	45-3545-25
008-925 79, 83	23H-75 107	45H-332-15 114
008-926 79, 83	23T-37 107	45H-764-15 114
009-541 81	23T-37-F 107	45N-116-15 114
009-709 79, 83	24A-37-SS 107	45N-3545-15 114
012-0001	24A-50 107	54A 107
012-0017	24A-50-SS 107	62-431511
012-0183	24A-62 107	62-4325 11
014-0006 42	24A-62-SS 107	62-4515 11
014-0021 42	24A-75 107	62-4525 11
14-23 107	24A-75-SS 107	62-5160 11, 13
14-30 107	24AH-50 107	62-6301 37, 39,
14-35 107	24AH-50-SS 107	41, 43
14-40 107	24AH-62 107	62-7110
14-45 107	24AH-62-SS 107	62-7112
14-52 107	24AH-75 107	62-7115
14-116 107	24AH-75-SS 107	62-7120
14-564	24AT-37-SS 107	62-7125
14A-116 107	24CT-37-S 107	63-45 107
14A-364 107	24CT-50-S 107	63-60 107
14AH-116 107	24CT-62-S+	63-80 107
14AH-364 107	24CT-75-S+	63-180 107
14H-30 107	34A 107	63-1130 11, 23
14H-35 107	34CT 107	63-1130 HD
14H-40 107	42.0001.1007 57	11
14H-45 107	42.0001.1018 57	63-1135 11, 23



63-1135 HD	64-2575 10, 22	100, 106, 110, 116	65-4725 114
11	64-2950 10, 22	64-8303 13, 37,	65-5100 11, 13
63-1140 11, 23	64-2962 22	39, 41, 43	65-5145 11, 13
63-1145 11, 23	64-4115 11	39, 41, 43 64-8304 13, 37,	65-5160 10, 11, 13
63-1152 11, 23	64-4215 11	39, 41, 43	65-5260S 11, 13
63-1162 11, 23	64-4310 11, 23	64-8306 13	65-6302 13, 25, 43
63-1178 11, 23	64-431511	64-8311T 37, 39,	65-6501 25
63-1193 11, 23	64-4325 11	41, 43	65-7110 13, 25
63-1230 11, 23	64-4415 11	64-8401 14, 32,	65-7112 13
63-1235 11, 23	64-4510 11, 23	100, 106, 110, 116	65-7115 13
63-1245 11, 23	64-4515 11	64-8411T 37, 39,	65-7120 13
63-1252 11, 23	64-4525 11	·	65-7125 13
63-1335 11, 23	64-4615 11	41, 43 64-8422 32, 100,	65-7300 13
•	64-4715 11		65-7901 25
•		106, 110, 116 64-8501 13, 14,	
63-1352 11, 23	64-4725 11		65-11120 11, 23
63-1362 11, 23	64-4815 11	25, 32, 100, 106, 110,	65-11125 11, 23
63-1378 11, 23	64-4915 11	116	65-R128-22 25
63-1394 11, 23	64-5100 11, 13	64-8702 32, 100,	65-R128-45 23, 25
63-2138 10, 22	64-5145 11, 13	106, 110, 116	65-R128-60 23, 25
63-2150 10, 22	64-5160 10, 11, 13	64-9001 37, 39,	65-R128-180 23, 25
63-2162 10, 22	64-5160S 11, 13	41, 43	65-R13825
63-2175 10, 22	64-6106 13, 25	64A-45 107	65-R148 25
63-2362 22	64-6301 13, 37,	64A-60 107	66-3107-2 11
63-2662 10, 22	39, 41, 43	64A-80 107	74A 107
63-2762 22	64-6603 13	64A-180 107	140-0214 42
63-2950 10, 22	64-6604 13	64N 107	140-0313 42
63-3103 10, 11, 23	64-7110 13	65-1130 11, 23	140-0316 42
63-3104 11, 13, 25	64-7112 13	65-1135 11, 23	140-0442 42
63-3201 11	64-7115 13	65-1145 11, 23	140-0445 42
63-3301 11	64-7120 13	65-1162 11, 23	140-0536 42
63-5100 11, 13	64-7125 13	65-1178 11, 23	140-0590 42
63-5145 11, 13	64-7300 13	65-1193 11, 23	140-0616
63-5160 10, 11, 13	64-8100 14, 32,	65-1235 11, 23	140-0656
63-5160S 11, 13	100, 106, 110, 116	65-1245 11, 23	140-0665 42
63-6103 HD 10	64-8201 14, 32,	65-1252 11, 23	140-0698 42
63-6202 11, 23	100, 106, 110, 116	65-1335 11	140-0712 42
63-6202 HD 10	64-8202 37, 39,	65-1345 11, 23	140-0734
63-6301 37, 39,	41, 43	65-1352 11, 23	142-0024
41, 43	64-8203 37, 39,	65-1362 11, 23	0181 56
63-6302 13, 43	41, 43	65-2362 10, 22	0182 56
63-6502 13	64-8208 37, 39,	65-2375	0183 56
63-7110	41, 43	65-2550 10, 22	0184 56
63-7112 13	64-8211T 37, 39,	65-2562 10, 22	0185 56
63-7115 13	41, 43	65-2575 10, 22	038-050 91
63-7120 13	64-8212 14, 32,	65-2662 10, 22	044-006 78
63-7125 13	100, 106, 110, 116	65-2862 22	045-356 79, 83
63-7300 13	64-8301 14, 32,	65-3103 11	045-638 78
64-2387 22	100, 106, 110, 116	65-3103-2 23	047-510 83
64-2562 10, 22	64-8302 14, 32,	65-4715 114	047-565 78



047-566 78	377464 59	090-922 79, 83	11AH-364 95
047-576 78, 83	377465 59	091-653 79, 83	11H-30 122
047-577 78, 83	377466 59	094-259 81	11H-35 95, 120,
047-603 78	377467 59	094-260 81	122
047-925 83	377468 59	094-985 78	11H-364 122
047-957 78	377469 59	094-986 78	11H-40 95, 120,
047-959 78	377476 59	094-987 78	122
049-09876	377477 59	1.0 x 42 90	11H-45 95, 120,
049-099 76	377478 59	1.0 x 45 90	122
049-929 76	377480 59	1.2 x 42 90	11T-23 95
050-115 80, 81, 83	377481 59	1.2 x 45 90	11T-30 95
050-116 80, 81, 83	377482 59	1.6 x 42 90	11T-35 95
050-622 80, 81, 83	377484 59	1.6 x 45 90	11T-40 95
050-626 83	377500 59	102 99, 105, 109	11T-45 95
050-637 81, 83	379304 59	10340 48	122F 99, 105,
050-638 81, 83	379314 59	10359 48	109
052-055 83	379315 59	104 115	122M 99, 105,
052-056 79	379587 59	105Z20 55	109
053-784 81	379708 59	10781 48	124-0011 34, 36,
053-785 81	379718 59	10782 48	38, 40, 42
054-157 77, 78, 83	062020062 44	10788 48	124-0012 34
054-183 77, 78, 83	062120004 45	10789 48	124-0015 34, 36,
054-201 76, 77, 78	062120604 44	10790 48	38, 40, 42
054-202 75, 76,	062123112 44, 46	10830 48	124-0026
77, 78	063056100	10883 48	38, 40, 42
054-242 83	071-212 78	10884 48	124-0031 34, 36, 38
054-353 79	071-213 78	10885 48	124-0041 40, 42
054-354 79	071-214 78	10886 48	124-0042 40, 42
054-355	071-825 75, 76, 77	10887 48	124-9003 38, 40, 42
054-356 79	075-659 83	10888 48	124-9004 34, 38,
054-545	075-69483	10889 48	40 42
054-972 79	075-69583	10893 48	124F 115
056-820 83	075-696 83	10894 48	124M 115
056-821 83	075-69783	10895	126-0005
056-822 83	075-698 83	10896	126-0011
056-823 83	075-699 83	10897 48	126-0028
056-824 83	082-063 76, 77	10898	12691-1 73
057-730 78, 83	082-241 76, 77	10899 48	128-535 75
057-736 79	083-885 76	109-805 78	12N55 52
057-737 83	083-891 76, 78	11-23 95, 118,	134-800 80
058-676 81	087-299 75, 76,	122	134 800 84
058-678 81	77, 82	11-30 95, 118	135-424 80
058-685 80, 81	087-300 75, 76, 77		135-425 80
37483 59 177107 59	08N50 55 08N51 55	11-40 95, 118	135-426 80 135-427 80
		11-45 95, 118	
	08N5255	110120300	
377461 59	08N53 55	1101203000	135-429 80 135-430 80
377462 59	08N5455	110156178	
377463 59	08N5555	118-267 75	136-171 80



136-680 80	142-6TS 99, 10)5,	14T-40 97		15HFC-764	
136-681 80		09	14T-45 97	•	16-116	
136-682 80	144-862		14T-52		16-18	
136-683 80	145-0041		1501		16-332	
136-748 80	145-0045		15117		16-564	
136-821 80	145-0047	36	15118		16-764	
14-116 103	145-0051		15119		169-715	
14-23 97, 103	145-0062	36	15120	. 48	169-716	82
14-30 97, 103	145-0075	34	15121		169-724	82
14-35 97, 103	145-0076	38	15124	. 48	169-725	82
14-40 97, 103	145-0078	42	15125	. 48	169-726	
14-45 97, 103	145-0080	36	15126	. 48	169-727	82
14-52 97, 103	145-0085	40	152 118, 120	, 128	169-728	82
14-564 103	145-0101	36	152-T 99,	105,	169-729	82
140-0008	145-0123	34		109	16AS-116	124, 126,
140-0051 36, 38,	145-0124 3	38	154-T	115		128
40, 42	145-0126	42	156-821	. 80	16AS-364	124, 126,
140-0054	145-0128	36	1578	. 56		128
40, 42	145-0132	40	1579	. 56	16DA629	62
140-0059 34	145-0143	34	1588	. 29	16S-116	113, 124,
140-0169 38		38	1589	. 29		126, 128
140-0172 38	145-0168	34	1590	. 29	16S-18	
140-0177 34	145-0169		1591		16S-332	
140-0242 36, 38,	145-0172		1592		16S-35	113, 124,
40, 42	145-6TS 1		1593			126, 128
140-0245 36, 38,	146-425 76, 7		1594		16S-364	
40, 42	146-426 76,		1595			128
140-0253 34	147-314		1596		16S-40	
140-0379 36, 38,	149-146		1597			128
40, 42	149-147		1598		16S-45	
140-0382 36, 38,	149-148		15AH-116			126, 128
40, 42	149-149		15AH-364		16S-52	
140-0387 34	149-150		15AHFC-116		100 02	126, 128
140-0555	14A-116 10		15AHFC-364		16S-564	
141-0001 36, 40, 42	14A-364 97, 10		15H-116		16S-764	
141-0002 34	14AH-116 97, 10		15H-18		17155	
141-0004	14AH-364 97, 10		15H-332		17157	
141-0005 34	14H-116 10		15H-35		17159	
141-0006	14H-30 97, 10		15H-45		17161	
40, 42	14H-332 10		15H-52		17163	
141-0007 34	14H-35 97, 10		15H-564		17164	
141-0010 36, 38,	14H-40 97, 10		15H-764		172-024	
40, 42	14H-45 97, 10		15HFC-116		172-024	
142-0001 38	14H-52 10		15HFC-18		172-023	
142-0003	14H-564 10		15HFC-332		172-250 172-257	
142-0005			15HFC-35			
142-0007 40	14T-23 97, 10		15HFC-45		172-258	
142-0011 42	14T-30 97, 10		15HFC-52		172-259	
142-0012 40	14T-35 97, 10	US	15HFC-564	113	17318	51



17350					
177028. 58, 60 266195-L. 84 2354-0150. 49 24AH-50-SS 103 177042. 60 206196-L. 84 2354-7147. 49 24AH-50-SS 103 177042. 60 2075230. 51 2360-0299. 49 24AH-62. 103 177045. 58 2075238. 51, 54 2360-0301. 49 24AH-62. 103 177141. 58 2075238. 51, 54 2360-0301. 49 24AH-75. 103 177134. 60 2075239. 51, 54 2360-0301. 49 24AH-75. 103 177134. 60 2075239. 51, 54 2360-0306. 49 24AH-75. 59 2075240. 51, 54 2360-1925. 49 24AT-75. S9 7, 103 177136. 60 2075245. 51, 54 2360-1925. 49 24AT-75. S9 7, 103 177151. 58 2075240. 51, 54 2360-1925. 49 24AT-75. S9 7, 103 177156. 61 209036. 84 2360-1926. 49 24CT-50-S. 97, 103 177166. 61 209036. 84 2360-1928. 49 24CT-62-S. 97 10717166. 61 209036. 84 2360-1929. 49 24CT-62-S. 97 1071716. 51, 54 20N75. 55 2360-2110. 49 24T-75-S. 97, 103 17718. 51, 54 20N75. 555 2360-2110. 49 24T-75-S. 97, 103 17718. 51, 54 20N76. 555 2360-2110. 49 24T-37-SS. 97 103 17718. 51, 54 21-37 . 95, 118 2360-1929. 49 24CT-62-S. 97 103 17718. 51, 54 21-37 . 95, 118 2360-2135. 49 25CT-50. 113 17766. 51 21-50. 95, 118 2360-2135. 49 25CT-50. 113 177766. 51 21-50. 95, 118 2360-2135. 49 25CT-50. 113 177766. 51 21-50. 95, 118 2360-2237. 49 25CT-50. 113 17778. 51 21-62. 95, 118 2360-2237. 49 25CT-75. 113 17778. 51 21-62. 95, 118 2360-2237. 49 25CT-75. 113 17778. 51 21-62. 95, 118 2360-2237. 49 25CT-75. 113 17778. 51 21-62. 95, 118 2360-2237. 49 25CT-75. 113 17783. 54 212166. 56 2360-6268. 49 31A248. 65 1790002. 30 219.795. 84 2360-2899. 49 31A248. 65 1790002. 30 219.795. 84 2360-2899. 49 31A248. 65 1790002. 30 219.795. 84 2360-2793. 49 360-60. 95 17833. 54 212166. 56 2360-6268. 49 31A248. 65 1790002. 30 219.795. 84 2360-2793. 49 360-60. 95 17833. 54 212166. 56 2360-6268. 49 31A248. 65 1790002. 30 219.795. 84 2360-2899. 49 31A248. 65 1790002. 30 219.795. 84 2360-2999. 49 340-299. 95 17888. 95			20543 51, 53		- ,
177029. 58, 60 206196-L. 84 2354-7147. 49 24AH-50-SS. 103 177042. 60 2075230. 51 2360-0299. 49 24AH-62. 103 1777111. 58 2075237. 51, 54 2360-0301. 49 24AH-75. 103 177113. 60 2075239. 51, 54 2360-0306. 49 24AH-75-SS. 103 177135. 59 2075240. 51, 54 2360-1926. 49 24AT-75-SS. 97, 103 177136. 60 2075249. 51, 54 2360-1926. 49 24CT-60-S. 97, 103 177151. 58 209035. 84 2360-1926. 49 24CT-60-S. 97 177166. 61 209036. 84 2360-1928. 49 24CT-62-S. 97 177166. 61 209036. 84 2360-1929. 49 24CT-62-S. 97 177166. 51 21-50 55 2360-2108. 49 2			· · · · · · · · · · · · · · · · · · ·		
177042. 60 2075230. 51 2360-0299. 49 24AH-62. 103 177045. 58 2075238. 51, 54 2360-0300. 49 24AH-62. 103 177114. 60 2075238. 51, 54 2360-0306. 49 24AH-75-58. 103 177135. 59 2075240. 51, 54 2360-1926. 49 24AT-75-SS. 97, 103 177151. 58 2075349. 51 2360-1926. 49 24CT-50-S. 97, 103 177152. 58 209035. 84 2360-1929. 49 24CT-62-S. 97 177166. 61 209036. 84 2360-1929. 49 24CT-62-S. 97 17719. 51, 54 20N76. 55 2360-2110. 49 24CT-62-S. 97 17719. 51, 54 20N76. 55 2360-2118. 49 25CT-59. 103 17719. 51, 54 20N76. 55 2360-2118. 49 25CT-59					
177045. 58 2075237. 51,54 2360-0300. 49 24AH-62-SS. 103 177111. 58 2075238. 51,54 2360-0305. 49 24AH-75		60			
177111. 58 2075238. 51, 54 2360-0301. 49 24AH-75.SS 103 177134. 60 2075239. 51, 54 2360-0356. 49 24AH-75-SS 103 177136. 60 2075245. 51, 54 2360-1926. 49 24CT-37-SS. 97, 103 177151. 58 2075349. 51, 24 2360-1926. 49 24CT-50-S. 97, 103 177166. 61 209035. 84 2360-1928. 49 24CT-62-S. 97 177166. 61 209036. 84 2360-1928. 49 24CT-62-S. 97 17716. 51 24076. 55 2360-2108. 49 24CT-75-S. 97 17717. 51, 54 20N76. 55 2360-2110. 49 24CT-75-S. 97 17718. 51, 54 20N76. 55 2360-2135. 49 25CT-75-S. 97 177304. 60 21-37-F. 95, 118 2360-2135. 49 <td< td=""><td>177042 6</td><td>06</td><td>2075230 51</td><td></td><td></td></td<>	177042 6	06	2075230 51		
177134 60 2075239. 51, 54 2360-0356. 49 24AH-75-SS. 97, 103 177136 60 2075245. 51, 54 2360-1925. 49 24AT-37-SS. 97, 103 177151 58 2075349. 51 2360-1927. 49 24CT-50-S. 97, 103 17716 61 209036. 84 2360-1928. 49 24CT-62-S. 97 17716 61 209036. 84 2360-1928. 49 24CT-62-S. 97 17716 61 209036. 84 2360-1929. 49 24CT-62-S. 97 17717 51, 54 20N76. 55 2360-2108. 49 24CT-62-S. 97 17719 51, 54 20N76. 55 2360-2110. 49 24T-73-S. 97 17719 51, 54 20N76. 55 2360-2135. 49 256. 29 177304 60 21-37-F. 95, 118 2360-2135. 49	177045 5	8	2075237 51, 54	2360-0300 49	9 24AH-62-SS 103
177135. 59 2075240. 51, 54 2360-1925. 49 24AT-37-SS. 97, 103 177136. 60 2075245. 51, 54 2360-1926. 49 24CT-37-S. 97, 103 177151. 58 2075349. 51 2360-1927. 49 24CT-62-S. 97, 103 177152. 58 209035. 84 2360-1928. 49 24CT-62-S. 97 17716.6 61 209036. 84 2360-1928. 49 24CT-62-S. 97 17717. 51,54 20N75. 55 2360-2108. 49 24CT-75-S. 97,103 177718. 51,54 21-37. 95,118 2360-2115. 49 251. 29 17719. 51,54 21-37. 95,118 2360-2135. 49 256T-50. 113 17765. 51 21-50. 95,118 2360-2136. 49 25CT-50. 113 17776. 51 21-60. 95,118 2360-2137. 49 2	177111 5	8	2075238 51, 54	2360-0301 49	9 24AH-75 103
177136. 60 2075245. 51, 54 2360-1926. 49 24CT-50-S. 97, 103 177151. 58 2075349. 51 2360-1927. 49 24CT-62-S. 97, 103 177166. 61 209036. 84 2360-1929. 49 24CT-62-S. 97, 103 17717. 51, 54 20N76. 55 2360-2108. 49 24CT-62-S. 97, 03 17719. 51, 54 20N76. 55 2360-2110. 49 24T-37-SS. 97, 103 17719. 51, 54 21-37. 95, 118 2360-2115. 49 256. 29 17765. 51 21-50. 95, 118 2360-2136. 49 25CT-50. 113 17766. 51 21-50. 95, 118 2360-2137. 49 25CT-52. 113 17766. 51 21-50. 95, 118 2360-2134. 49 25CT-52. 113 17780. 51 21-50. 95, 118 2360-2233. 49	177134 6	06	2075239 51, 54	2360-0356 49	9 24AH-75-SS 103
177151 58 2075349 51 2360-1927 49 24CT-62-S 97 103 177152 58 209035 84 2360-1928 49 24CT-62-S 97 177166 61 209036 84 2360-1929 49 24CT-62-S 97 17717 51 54 20N75 55 2360-2108 49 24CT-75-S+ 97 103 17718 51 54 20N76 55 2360-2110 49 24T-37-SS 97 103 17719 51 54 20.737-F 95 118 2360-2135 49 256 29 17765 51 21-50-F 95 118 2360-2137 49 25CT-50 113 17766 51 21-50-F 95 118 2360-2137 49 25CT-50 113 17778 51 21-62-F 95 118 2360-2233 49 25CT-75 113 17832	177135 5	59	2075240 51, 54	2360-1925 49	9 24AT-37-SS 97, 103
177152 58 200035 84 2360-1928 49 24CT-62-S 97 177166 61 209036 84 2360-1929 49 24CT-62-S 103 17717 51, 54 20N76 55 2360-2110 49 24T-37-SS 97 17718 51, 54 20N76 55 2360-2115 49 251 29 177304 60 21-37-F 95, 118 2360-2135 49 256 29 17766 51 21-50-F 95, 118 2360-2136 49 25CT-50 113 17778 51 21-50-F 95, 118 2360-2137 49 25CT-50 113 17766 51 21-50-F 95, 118 2360-2134 49 25CT-50 113 17778 51 21-62-F 95, 118 2360-2233 49 25CT-50 113 17832 54 210664-L 84 2360-2314 49 26T-0381 89 <t< td=""><td>177136 6</td><td>06</td><td>2075245 51, 54</td><td>2360-1926 49</td><td>9 24CT-37-S 97, 103</td></t<>	177136 6	06	2075245 51, 54	2360-1926 49	9 24CT-37-S 97, 103
177166 61 209036 84 2360-1929 49 24CT-62-S+ 103 17717 51, 54 20N75 55 2360-2108 49 24CT-75-S+ 97 17718 51, 54 22N76 55 2360-2110 49 24T-37-SS 97 17719 51, 54 21-37 95, 118 2360-2115 49 256 29 177304 60 21-37-F 95, 118 2360-2135 49 256 29 17766 51 21-50-F 95, 118 2360-2137 49 25CT-50 113 17778 51 21-62-F 95, 118 2360-2213 49 25CT-75 113 178006 30 21-62-F 95, 118 2360-2214 49 25CT-75 113 17778 51 21-62-F 95, 118 2360-2214 49 25CT-75 113 178006 30 21-62-F 95, 118 2360-239 49 31A248 65 <tr< td=""><td>177151 5</td><td>8</td><td>2075349 51</td><td>2360-1927 49</td><td>9 24CT-50-S 97, 103</td></tr<>	177151 5	8	2075349 51	2360-1927 49	9 24CT-50-S 97, 103
17717 51, 54 20N75 55 2360-2108 49 24CT-75-S+ 97, 103 17718 51, 54 20N76 55 2360-2110 49 24T-37-SS 97 17719 51, 54 21-37 95, 118 2360-2135 49 256 29 177304 60 21-37-F 95, 118 2360-2135 49 256 29 17765 51 21-50-F 95, 118 2360-2137 49 25CT-50 113 17778 51 21-62 95, 118 2360-2233 49 25CT-75 113 178006 30 21-62-F 95, 118 2360-2233 49 25CT-75 113 17833 54 212 156 84 2360-2233 49 25CT-75 113 17834 54 2166 56 2360-6289 49 31A248 65 17834 54 2166 56	177152 5	8	209035 84	2360-1928 49	9 24CT-62-S 97
17718 51, 54 20N76 55 2360-2110 49 24T-37-SS 97 17719 51, 54 21-37 95, 118 2360-2135 49 256 29 17765 51 21-50 95, 118 2360-2136 49 25CT-50 113 17766 51 21-50 95, 118 2360-2137 49 25CT-62 113 17766 51 21-62 95, 118 2360-223 49 25CT-75 113 1780006 30 21-62-F 95, 118 2360-2314 49 261-0381 89 17832 54 210664-L 84 2360-233 49 261-0381 89 17834 54 2166 56 2360-6268 49 31A266 65 17834 54 2166 56 2360-6268 49 31A266 65 17834 54 217-37 95 118	1771666	31	209036 84	2360-1929 49	9 24CT-62-S+ 103
17718. 51, 54 20N76. 55 2360-2110. 49 24T-37-SS. 97 17719. 51, 54 21-37. 95, 118 2360-2135. 49 256. 29 177304. 60 21-37-F. 95, 118 2360-2135. 49 25C. 29 17765. 51 21-50. 95, 118 2360-2136. 49 25CT-50. 113 17776. 51 21-62. 95, 118 2360-2137. 49 25CT-62. 113 17778. 51 21-62. 95, 118 2360-2231. 49 25CT-75. 113 1780006. 30 21-62-F. 95, 118 2360-2314. 49 261-0381. 89 17832. 54 2166-F. 84 2360-273. 49 305-60. 93 17834. 54 2166. 56 2360-6268. 49 31A266. 65 17834. 54 2166. 56 2360-6268. 49 31A266. 65 </td <td>17717 51, 5</td> <td>54</td> <td>20N75 55</td> <td>2360-2108 49</td> <td>9 24CT-75-S+ 97, 103</td>	17717 51, 5	54	20N75 55	2360-2108 49	9 24CT-75-S+ 97, 103
17719 51, 54 21-37 95, 118 2360-2115 49 256 29 177304 60 21-37 95, 118 2360-2136 49 256 29 17765 51 21-50 95, 118 2360-2137 49 25CT-50 113 17766 51 21-50 95, 118 2360-2137 49 25CT-62 113 17778 51 21-62 95, 118 2360-223 49 25CT-75 113 178006 30 21-62 95, 118 2360-2293 49 261-0381 89 17832 54 210664 84 2360-2793 49 305-60 93 17833 54 212 156 84 2360-2839 49 31A248 65 17834 54 2166 56 2360-6268 49 31A266 65 179002 30 219 795 84 2360-6270	17718 51, 5	54	20N76 55	2360-2110 49	
177304 60 21-37-F 95, 118 2360-2135 49 256 29 17765 51 21-50 95, 118 2360-2136 49 25CT-50 113 17766 51 21-50-F 95, 118 2360-2137 49 25CT-62 113 17778 51 21-62 95, 118 2360-2223 49 25CT-75 113 1780006 30 21-62-F 95, 118 2360-2214 49 25CT-75 113 17832 54 210664-L 84 2360-2793 49 305-60 93 17834 54 212 156 84 2360-2833 49 31A248 65 17834 54 2166 56 2360-6268 49 31A266 65 17834 54 219796 84 2360-6269 49 32 97, 98 17984 51 217-37 95, 118 2360-7019 49 34CT 97, 93 1890-076 <td></td> <td></td> <td>21-37 95. 118</td> <td></td> <td></td>			21-37 95. 118		
17765. 51 21-50. 95, 118 2360-2136 49 25CT-50. 113 17766. 51 21-50-F 95, 118 2360-2137 49 25CT-62 113 17778. 51 21-62. 95, 118 2360-2137 49 25CT-62 113 1780006. 30 21-62-F 95, 118 2360-2314 49 261-0381 89 17832. 54 210664-L 84 2360-2839 49 305-60 93 17834. 54 2166. 56 2360-6268 49 31A248 65 1789002. 30 219 795. 84 2360-6269 49 32 97, 98 17983. 51 219 796. 84 2360-6269 49 34A.97, 103, 104, 108,	•		•		
17766 51 21-50-F 95, 118 2360-2137 49 25CT-62 113 17778 51 21-62 95, 118 2360-2223 49 25CT-75 113 1780006 30 21-62-F 95, 118 2360-2231 49 261-0381 89 17832 54 210664-L 84 2360-2793 49 305-60 93 17833 54 212 156 84 2360-2839 49 31A248 65 1780002 30 219 795 84 2360-6268 49 31A266 65 1799002 30 219 796 84 2360-6270 49 34A 97, 103, 104, 108, 114 180-0076 34, 36, 22-37-SS 97 2360-7456 49 34CT 97, 98, 38, 40, 42 22-50-SS 97 2360-7460 49 34FN 97 186-0031 34, 36, 22-62 97 2360-7641 4		51	•		
17778 51 21-62 95, 118 2360-2223 49 25CT-75 113 1780006 30 21-62-F 95, 118 2360-2314 49 261-0381 89 17832 54 210664-L 84 2360-2839 49 305-60 93 17833 54 2166 56 2360-6268 49 31A248 65 1780002 30 219.795 84 2360-6269 49 31A266 65 17893 51 219.796 84 2360-6269 49 34A 97, 103, 104, 108, 104, 108, 114 180-0076 34, 36, 22-37-SS 97 2360-7019 49 34A 97, 103, 104, 108, 114 180-0076 34, 36, 22-37-SS 97 2360-7020 49 34CT 97, 98, 98, 98, 97 180-60 84 22-50-SS 97 2360-7640 49 34FN 97 185-0031 34, 36, 22-62-SS 97		51	•		
1780006 30 21-62-F 95, 118 2360-2314 49 261-0381 89 17832 54 210664-L 84 2360-2793 49 305-60 93 17833 54 212 156 84 2360-2839 49 31A248 65 17834 54 2166 56 2360-6268 49 31A266 65 179002 30 219 795 84 2360-6269 49 32			,		
17832 54 210664-L 84 2360-2793 49 305-60 93 17833 54 212 156 84 2360-2839 49 31A248 65 17834 54 2166 56 2360-6268 49 31A266 65 1790002 30 219 795 84 2360-6269 49 32 97, 98 17983 51 219 796 84 2360-6270 49 34A. 97, 103, 104, 108, 104, 108, 114 180-0076 34, 36, 22-37-SS 97 2360-7020 49 34CT 97, 98, 98, 98, 40, 42 180-0076 34, 36, 22-50-SS 97 2360-7456 49 103, 104, 108, 114 180 966 84 22-50-SS 97 2360-7640 49 34FN. 97 185-0031 34, 36, 22-62-SS 97 2360-7641 49 35-40-15 95 38, 40, 42 22-62-SS 97 2360-8304 49 35-40-15 95 191					
17833 54 212 156 84 2360-2839 49 31A248 65 17834 54 2166 56 2360-6268 49 31A266 65 1790002 30 219 795 84 2360-6269 49 32 97, 98 17983 51 219 796 84 2360-6270 49 34A 97, 103, 104, 108, 17984 51 21T-37 95, 118 2360-7019 49 34A 97, 103, 104, 108, 17986 34, 36, 22-37-SS 97 2360-7020 49 34CT 97, 98, 38, 40, 42 22-50 97 2360-7640 49 34FN 97 185-0031 34, 36, 22-62-SS 97 2360-7641 49 35-40-15 95 19167 53 220 209 84 2360-8575 49 35-40-20 95 19855 84 220 216 84 23H-50 97, 103 35-60-45 95 199615<					
17834 54 2166 56 2360-6268 49 31A266 65 1790002 30 219 795 84 2360-6269 49 32 97, 98 17983 51 219 796 84 2360-6270 49 34A 97, 103, 104, 108, 108, 108, 108, 108, 108, 108, 108					
1790002. 30 219 795. 84 2360-6269. 49 32					
17983					
17984 51 21T-37 95, 118 2360-7019 49 34CT 97, 98, 38, 40, 42 22-50 97 2360-7020 49 34CT 97, 98, 98, 98, 40, 42 22-50 97 2360-7456 49 103, 104, 108, 114 180 966 84 22-50-SS 97 2360-7640 49 34FN 97 185-0031 34, 36, 22-62 97 2360-7641 49 35-40-15 95 38, 40, 42 22-62-SS 97 2360-8304 49 35-40-15 95 185-0031 34, 36, 22-62 97 2360-8304 49 35-40-15 95 19167 53 220 209 84 2360-8575 49 35-50 95 19855 84 220 210 84 23H-50 97, 103 35-60-45 95 199615 84 220 216 84 23H-62 97, 103 35-70 95 199616 84 23-37 97, 103 23H-75 97, 103 35-70 95 199617		-			
180-0076 34, 36, 22-37-SS 97 2360-7020 49 34CT 97, 98, 38, 40, 42 22-50 97 2360-7456 49 103, 104, 108, 114 180 966 84 22-50-SS 97 2360-7640 49 34FN 97 185-0031 34, 36, 22-62 97 2360-7641 49 35-40-15 95 38, 40, 42 22-62-SS 97 2360-8304 49 35-40-20 95 19167 53 220 209 84 2360-88575 49 35-50 95 198855 84 220 210 84 23H-50 97, 103 35-60-45 95 199615 84 220 216 84 23H-50 97, 103 35-60-45 95 199616 84 23-37 97, 103 23H-75 97, 103 35-70 95 199617 84 23-37-F 97, 103 23T-37-F 97, 103 35TF-40-10 95 19N120 55 23-50 97, 103 241 29 377775-1 62 19N43 55					
38, 40, 42 22-50					9 34CT 97 98
180 966 84 22-50-SS 97 2360-7640 49 34FN 97 185-0031 34, 36, 22-62 97 2360-7641 49 35-40-15 95 38, 40, 42 22-62-SS 97 2360-8304 49 35-40-20 95 19167 53 220 209 84 2360-8575 49 35-50 95 198855 84 220 210 84 23H-50 97, 103 35-60-45 95 199615 84 220 216 84 23H-62 97, 103 35-60-60 95 199616 84 23-37 97, 103 23H-75 97, 103 35-70 95 199617 84 23-37-F 97, 103 23T-37 97, 103 35-T0 95 199618 84 23-37-F 97, 103 23T-37 97, 103 35-T0 95 199617 84 23-37-F 97, 103 23T-37 97, 103 35-T0 95 199618 84 23-60-S 97, 103 23T-37-F 97, 103 35TF-40-10 95					
185-0031 34, 36, 22-62 97 2360-7641 49 35-40-15 95 38, 40, 42 22-62-SS 97 2360-8304 49 35-40-20 95 19167 53 220 209 84 2360-8575 49 35-50 95 198855 84 220 210 84 23H-50 97, 103 35-60-45 95 199615 84 220 216 84 23H-62 97, 103 35-60-60 95 199616 84 23-37 97, 103 23H-75 97, 103 35-70 95 199617 84 23-37-F 97, 103 23T-37 97, 103 35TF-40-10 95 19N120 55 23-50 97, 103 241 29 35TF-40-15 95 19N43 55 23-50-F 97, 103 242 29 377775-1 62 19N45 55 23-62-F 103 244 29 377985-1 61 19N46 55 23-62-F 103 244-T 99, 105, 377940 62 1					
38, 40, 42 22-62-SS 97 2360-8304 49 35-40-20 95 19167 53 220 209 84 2360-8575 49 35-50 95 198855 84 220 210 84 23H-50 97, 103 35-60-45 95 199615 84 220 216 84 23H-62 97, 103 35-60-60 95 199616 84 23-37 97, 103 23H-75 97, 103 35-70 95 199617 84 23-37-F 97, 103 23T-37 97, 103 35TF-40-10 95 199618 84 23-40-15 95 23T-37-F 97, 103 35TF-40-10 95 19N120 55 23-50 97, 103 241 29 35TF-40-15 95 19N43 55 23-50-F 97, 103 242 29 37775-1 62 19N45 55 23-62 97, 103 243 29 377885-1 61 19N46 55 23-75-F 97, 103 244-T 99, 105 377940 62					
19167. 53 220 209. 84 2360-8575. 49 35-50. 95 198855. 84 220 210. 84 23H-50. 97, 103 35-60-45. 95 199615. 84 220 216. 84 23H-62. 97, 103 35-60-60. 95 199616. 84 23-37. 97, 103 23H-75. 97, 103 35-70. 95 199617. 84 23-37-F. 97, 103 23T-37. 97, 103 35CT. 113 199618. 84 23-40-15. 95 23T-37-F. 97, 103 35TF-40-10. 95 19N120. 55 23-50. 97, 103 241. 29 35TF-40-15. 95 19N43. 55 23-50-F. 97, 103 242. 29 377775-1 62 19N45. 55 23-62. 97, 103 243. 29 377885-1 61 19N46. 55 23-62-F. 103 244. 29 377939. 62 19N49. 55 23-75-F. 97, 103 244-T. 99, 105, 377940. <td></td> <td></td> <td></td> <td></td> <td></td>					
198855. 84 220 210. 84 23H-50. 97, 103 35-60-45. 95 199615. 84 220 216. 84 23H-62. 97, 103 35-60-60. 95 199616. 84 23-37. 97, 103 23H-75. 97, 103 35-70. 95 199617. 84 23-37-F. 97, 103 23T-37. 97, 103 35CT. 113 199618. 84 23-40-15. 95 23T-37-F. 97, 103 35TF-40-10. 95 19N120. 55 23-50. 97, 103 241. 29 35TF-40-15. 95 19N43. 55 23-50-F. 97, 103 242. 29 377775-1 62 19N45. 55 23-62. 97, 103 243. 29 377885-1 61 19N46. 55 23-62-F. 103 244. 29 377939. 62 19N47. 55 23-75-F. 97, 103 244-T. 99, 105, 377940. 62 19N49. 55 23-75-F. 97, 103 109, 115 377941. 62					
199615. 84 220 216. 84 23H-62. 97, 103 35-60-60. 95 199616. 84 23-37. 97, 103 23H-75. 97, 103 35-70. 95 199617. 84 23-37-F. 97, 103 23T-37. 97, 103 35CT. 113 199618. 84 23-40-15. 95 23T-37-F. 97, 103 35TF-40-10. 95 19N120. 55 23-50. 97, 103 241. 29 35TF-40-15. 95 19N43. 55 23-50-F. 97, 103 242. 29 377775-1 62 19N45. 55 23-62. 97, 103 243. 29 377885-1 61 19N46. 55 23-62-F. 103 244. 29 377939. 62 19N47. 55 23-75-F. 97, 103 244-T. 99, 105, 377940. 62 19N48. 55 23-75-F. 97, 103 109, 115 377941. 62 19N50. 55 2350-2110 49 24A-50-SS 97, 103 377943. 62		-			
199616. 84 23-37. 97, 103 23H-75. 97, 103 35-70. 95 199617. 84 23-37-F. 97, 103 23T-37. 97, 103 35CT. 113 199618. 84 23-40-15. 95 23T-37-F. 97, 103 35TF-40-10. 95 19N120. 55 23-50. 97, 103 241. 29 35TF-40-15. 95 19N43. 55 23-50-F. 97, 103 242. 29 377775-1. 62 19N45. 55 23-62. 97, 103 243. 29 377885-1. 61 19N46. 55 23-62-F. 103 244. 29 377939. 62 19N47. 55 23-75. 97, 103 244-T. 99, 105, 377940. 62 19N48. 55 23-75-F. 97, 103 109, 115 377941. 62 19N49. 55 232 284. 84 24A-37-SS. 97, 103 377942. 62 19N50. 55 2350-2110. 49 24A-50. 97, 103 377943. 62<				,	
199617 84 23-37-F 97, 103 23T-37 97, 103 35CT 113 199618 84 23-40-15 95 23T-37-F 97, 103 35TF-40-10 95 19N120 55 23-50 97, 103 241 29 35TF-40-15 95 19N43 55 23-50-F 97, 103 242 29 377775-1 62 19N45 55 23-62 97, 103 243 29 377885-1 61 19N46 55 23-62-F 103 244 29 377939 62 19N47 55 23-75 97, 103 244-T 99, 105, 377940 62 19N48 55 23-75-F 97, 103 109, 115 377941 62 19N49 55 232 284 84 24A-37-SS 97, 103 377942 62 19N50 55 2350-2110 49 24A-50 97, 103 377943 62 19N51 55 2354-0067 49 24A-50-SS 97, 103 377945 62 19N764<				· · · · · · · · · · · · · · · · · · ·	
199618. 84 23-40-15. 95 23T-37-F. 97, 103 35TF-40-10. 95 19N120. 55 23-50. 97, 103 241. 29 35TF-40-15. 95 19N43. 55 23-50-F. 97, 103 242. 29 377775-1. 62 19N45. 55 23-62. 97, 103 243. 29 377885-1. 61 19N46. 55 23-62-F. 103 244. 29 377939. 62 19N47. 55 23-75. 97, 103 244-T. 99, 105, 377940. 62 19N48. 55 23-75-F. 97, 103 109, 115 377941. 62 19N49. 55 232 284. 84 24A-37-SS. 97, 103 377942. 62 19N50. 55 2350-2110. 49 24A-50. 97, 103 377943. 62 19N51. 55 2354-0067. 49 24A-50-SS. 97, 103 377944. 62 19N764. 55 2354-0068. 49 24A-62. 97, 103 377945. 62<				,	
19N120 55 23-50 97, 103 241 29 35TF-40-15 95 19N43 55 23-50-F 97, 103 242 29 377775-1 62 19N45 55 23-62 97, 103 243 29 377885-1 61 19N46 55 23-62-F 103 244 29 377939 62 19N47 55 23-75 97, 103 244-T 99, 105, 377940 62 19N48 55 23-75-F 97, 103 109, 115 377941 62 19N49 55 232 284 84 24A-37-SS 97, 103 377942 62 19N50 55 2350-2110 49 24A-50 97, 103 377943 62 19N51 55 2354-0067 49 24A-50-SS 97, 103 377944 62 19N764 55 2354-0068 49 24A-62 97, 103 377945 62			,	- , - ,	
19N43 55 23-50-F 97, 103 242 29 377775-1 62 19N45 55 23-62 97, 103 243 29 377885-1 61 19N46 55 23-62-F 103 244 29 377939 62 19N47 55 23-75 97, 103 244-T 99, 105, 377940 62 19N48 55 23-75-F 97, 103 109, 115 377941 62 19N49 55 232 284 84 24A-37-SS 97, 103 377942 62 19N50 55 2350-2110 49 24A-50 97, 103 377943 62 19N51 55 2354-0067 49 24A-50-SS 97, 103 377944 62 19N764 55 2354-0068 49 24A-62 97, 103 377945 62					
19N45 55 23-62 97, 103 243 29 377885-1 61 19N46 55 23-62-F 103 244 29 377939 62 19N47 55 23-75 97, 103 244-T 99, 105, 377940 62 19N48 55 23-75-F 97, 103 109, 115 377941 62 19N49 55 232 284 84 24A-37-SS 97, 103 377942 62 19N50 55 2350-2110 49 24A-50 97, 103 377943 62 19N51 55 2354-0067 49 24A-50-SS 97, 103 377944 62 19N764 55 2354-0068 49 24A-62 97, 103 377945 62					
19N46 55 23-62-F 103 244 29 377939 62 19N47 55 23-75 97, 103 244-T 99, 105, 377940 62 19N48 55 23-75-F 97, 103 109, 115 377941 62 19N49 55 232 284 84 24A-37-SS 97, 103 377942 62 19N50 55 2350-2110 49 24A-50 97, 103 377943 62 19N51 55 2354-0067 49 24A-50-SS 97, 103 377944 62 19N764 55 2354-0068 49 24A-62 97, 103 377945 62					
19N47 55 23-75 97, 103 244-T 99, 105, 377940 62 19N48 55 23-75-F 97, 103 109, 115 377941 62 19N49 55 232 284 84 24A-37-SS 97, 103 377942 62 19N50 55 2350-2110 49 24A-50 97, 103 377943 62 19N51 55 2354-0067 49 24A-50-SS 97, 103 377944 62 19N764 55 2354-0068 49 24A-62 97, 103 377945 62					
19N48 55 23-75-F 97, 103 109, 115 377941 62 19N49 55 232 284 84 24A-37-SS 97, 103 377942 62 19N50 55 2350-2110 49 24A-50 97, 103 377943 62 19N51 55 2354-0067 49 24A-50-SS 97, 103 377944 62 19N764 55 2354-0068 49 24A-62 97, 103 377945 62					
19N49 55 232 284 84 24A-37-SS 97, 103 377942 62 19N50 55 2350-2110 49 24A-50 97, 103 377943 62 19N51 55 2354-0067 49 24A-50-SS 97, 103 377944 62 19N764 55 2354-0068 49 24A-62 97, 103 377945 62					
19N50					
19N51					
19N764 55 2354-0068					
,					
205-60					
	205-609	13	2354-006949	24A-62-55 97, 103	3 3/814/ 62



070000	400,0044	400 7 000 04 4	00	100
378320 62	400-0044	403-7-332 84, 9		120
378653	400-0114	403-7-35 84, 9		42-3545-15
379296 60, 61, 62	37, 39, 41, 43	403-7-45 84, 9		42-3545-25
379297 61, 62	400-0297 35, 37,	403-7-52		42-4045-15 95, 118,
379298 61, 62	39, 41, 43	403-7-564 84, 9		120
379300 58	401			42-4045-25 95, 118,
379301 58	401-4-38		93	120
379304 58	401-4-50			42.0001.1576 57
379314 58	401-4-62		93	42.0001.1577 57
379315 58	401-4-75		93	42.0001.1578 57
379317 58	401-48-50		93	42.0001.1579 57
379335-3 58, 60	401-48-62			42.0001.1930 57
379347-4 58, 60	401-5-62	4061ST		42.0001.5129 57
379347-5 58, 60	401-5-75			42.0001.5155 57
379349-3 58, 60	401-6-62		63	4207 30
379351-360	401-6-75		63	4209 30
37935360	401-7-62		63	4235 29
379357 58	401-81-62 93		63	4280 29
379394 60, 61, 62	401-87-62 93		63	4281 29
379395 60, 61, 62	402-3 93		63	4282 29
379396 60, 61, 62	402-5 93		63	4283 29
379397 60	402-7 93		63	4284 29
379398 60	403-1-116 84, 93		63	4285 29
379429-3 58	403-1-30 84, 93		63	4295 29
379433 58	403-1-332 84, 93	407839-1	63	42N-3545-15 95
379438 60	403-1-35 84, 93	407839-2	63	43010 29
379449 58	403-1-364 84, 93	407839-4	63	43015 29
379450 62	403-1-45 84, 93	407839-5	63	4305 30
379490 62	403-1-52 84, 93	407839-7	63	431 29
379521-360	403-1-564 84, 93	407839-8	63	43110 29
379529-7 60	403-1.0 93	407842-1	63	43115 29
379529-860	403-116 93	407846-2	63	43115T 29
379529-960	403-2-23 93	409648	55	43115X 29
379530 62	403-2-30 93	409649	55	43125 29
379587 58	403-2-35 93	415-116-10	93	4313-B 30
379592 60	403-2-45 93	415-116-15	93	43215 29
379594 60	403-2-52 93	415-116-25	93	4323R 29
379595 58	403-23 93	415-116-6	93	4335 29
379596 58	403-3-30 93	415-332-15	93	4381A 29
379599-3 58	403-3-35 93	415-332-25	93	4382A 29
379601-358	403-3-40 93	415-35-10	93	4391 29
379612 58	403-3-45 93	415-35-15	93	4392 29
379615 60	403-3-52		93	4393 29
379645 60	403-30 93		22	4395A 29
379649 58	403-35 93		22	44-116-15 124, 126,
379925 59	403-4593	42-23-15		128
379981 59	403-52 93	42-3035-15 95, 11		44-116-25 124, 126,
379987 61	403-7-1.0 84, 93		20	128
379988 61	403-7-116 84, 93	42-3035-25 95, 11		44-3545-15 124, 126,
		2222 _2 33, 11	-,	



128	49N1555	615-000587	621-0154 87
44-3545-25 124, 126,	49N16 55	615-0007 88	621-0157 88
128	49N44 52	615-0008 88	621-0159 89
4411029	500-0225 35, 37,	615-0057 87	621-0160 89
44115	39, 41, 43	615-0058 87	621-0161 88
44115T 29	500-1212 35, 37,	615-0068 88	621-0162 88
	39, 41, 43		621-0163 88
			621-0164 88
44215	51 95, 118	615-0317 87	621-0166 88
44215T 29	51-23 95	615-0318 87	621-0167 88
44215X 29	52 97	615-0319 87	621-0168 88
44225	52-23 97	615-0325 87	621-0169 88
44225T 29	52FN 97	615-0326 87	621-0170 89
4423R 29, 30	54A 103, 104, 108, 114	61N24 52	621-0248 89
4431029	55 113	61N25 52	621-0249 89
4431529	55H113	61N26 52	621-0250 89
4435 29	55N04 52	61N35 52	621-0251 89
449-0193 89	55N05 52	61N36 52	621-0286 87, 88
4491 29	55N06 52	61N37 52	621-0325 87, 88
4492 29	55SW 113	61N38 52	621-0326 87
45-40-15	568611 55	61N39 52	621-0327 87, 88
451	568612 55	61N40 52	621-0366 87
45410 29	568613 55	61N41 52	621-0367 87
45415 29	57N38 52	61N42 52	621-0390 88, 89
45610 29	598721 54	61N45 52	621-0391 88, 89
4561529	598739 54	61N46 52	621-0392 88, 89
4591 29	601 29	61N47 52	621-0393 88, 89
4592 29	602 29	61N48 52	621-0394 88, 89
45TF-40-10 95	60A064 64	62-6301 31, 35,	621-0395 89
45TF-40-15 95	60A066 64	99, 119, 121, 123	621-0397 88
4635 29	60A068 64	62-7901 35, 37,	621-0398 88
4635-1 29	60A134 64	39, 41, 43, 99	621-0420 89
4635-2 29	60A155 64	62-7902 13, 25,	621-0421 89
4780 30	60A156 64, 65	119, 121	621-0422 89
4790 30	60A167 64	621-0001 87, 88	621-0440 89
49N0155	60A168-1.664	621-0002 87, 88	621-044189
49N0255	60A168-1.6S 65	621-0003 87, 88	621-044289
49N0355	60A168-1.764	621-0017 87	621-044389
49N0455	60A168-1.864	621-0021 88	62A-180 97
49N0555	60A200 64	621-0022 88	62A-45 97
49N06 55	60A534 65	621-0023 88	62A-60 97
49N07 55	60A578 64	621-0027 88	62A-80 97
49N08 55	60A582 65	621-0057 88	62J-NC 118, 120
49N09 55	60A593 65	621-0065 89	62N
49N10 55	61-180 95	621-0075 87, 88	63-180 103
49N11 55	61-45 95	621-0076 87, 88	63-45 103
49N12 55	61-60 95	621-0077 87, 88	63-60 103
49N13 55	61-6601 30	621-0101 89	63-6101 13, 25,
49N14 55	61-7300 119	621-0153 87	31, 35, 37, 39, 41, 43,
43IN14 55	01-7300119	021-010087	51, 55, 57, 59, 41, 43,



99, 105, 109, 115, 119,	64-6601 13	64-8411B 31	7498 29
121, 123, 125, 127, 129	64-7500 115	64-8411T 35, 99,	74A 103, 114
63-6301 31, 105,	64-7901 13, 30, 35,	105, 109, 115, 119, 121,	750-01-005 27
125	37, 39, 41, 43	123, 125, 127, 129	750-01-738 27
63-6302 31, 35, 37,	64-7902 13	64-9001 31, 35, 99,	750-02-007 27
39, 41, 99, 105, 109, 115,	64-7907 13, 30, 31,	105, 109, 115, 119, 121,	750-035-014LL 27
119, 121, 123, 125, 127,	37, 39, 41, 43, 105, 109,	123, 125, 127, 129	750-04-013 27
129	123, 125, 127, 129	64A-180 103	750-04-015S 27
63-6501 13	64-7909 13, 31, 35,	64A-45 103	750-04-033 27
63-6502 30, 31, 35,	37, 39, 41, 43, 105, 109,	64A-60 103	750-10-014 27
37, 39, 41, 43, 99, 105,	115, 119, 121, 123, 125,	64A-80 103	750-23-511 27
109, 115, 119, 121, 123,	127, 129	64J-NC 128	750-35-014
125, 127, 129	64-7916	64N 97, 103, 104, 108, 114	750-35-511 27
63-7300 121	41, 43, 119, 121, 123,	65-180 113	750-40-511 27
63-80 103	125, 127, 129	65-45 113	750-45-014 27
632791 54	64-8202 31, 35, 99,	65-45-3R 113	750-45-014-LL 27
632793 54	105, 109, 115, 119, 121,	65-60113	750-45-511
63279454	123, 125, 127, 129	65-60-3R 113	750-52-014
632795 54	64-8203	65-6302 37, 39, 41	750-52-014-LL 27
63279654	105, 109, 115, 119, 121,	65-7300 123, 127,	750-52-511
63279754	123, 125, 127, 129	129	753000002 44, 46
63279854	64-8208 35, 99,	65-7902 13, 37, 39,	75300000346
63279954	105, 109, 115, 119, 121,	41, 43, 115	753000004
63280054	123, 125, 127, 129	65-80 113	753000005 46
63281154	64-8211 13	65-80-3R 113	753000006
633247 55	64-8211B 31	65EX-45 113	753000007 46
633248 55	64-8211T 35, 99,	65EX-60 113	753000009 46
63324955	105, 109, 115, 119, 121,	65J-45 113	753000400 46
63325055	123, 125, 127, 129	65J-60 113	753000600 44
63325155	64-8303	70900000145	753350110
63345554	105, 109, 115, 119, 121,	709000002 45	753350120
633456	123, 125, 127, 129	709000003 45	754000004 44
63350455	64-8304 31, 35, 99,	709000004 44, 45	754000005 44
63360354	105, 109, 115, 119, 121,	709000005 45	754000007 44
63361154	123, 125, 127, 129	709000400 45	790220103 44
63398554	64-8306	71 95	790220105 44
63J3 118, 120,	39, 41, 43, 99, 105, 109,	72A 97, 98	82E 99
122, 124, 126, 128	115, 119, 121, 123, 125,	743000015 44	83E 105
64-5110 13	127, 129	743000506	84E 109
64-6106	64-8311 13, 25	7479 29	85E 115
39, 41, 43, 99, 105, 109,	64-8311B 31	7488	861PTA101090
115, 119, 121, 123, 125,	64-8311T 35, 99,	7489 29	861PTA1030 90
127, 129	105, 109, 115, 119, 121,	7490 29	86PTA104090
64-6301 109, 115, 127, 129	123, 125, 127, 129	7491	92
· · · · · · · · · · · · · · · · · · ·	64-8404		
64-6501	37, 39, 41, 43, 99, 105,	7493	94 115
37, 39, 41, 43, 99, 105,	109, 115, 119, 121, 123,	7495	948308 54
109, 115, 119, 121, 123,	125, 127, 129	7496	94832 51
125, 127, 129	64-8411 13, 25	7497 29	948335 54



948767 51 29 HD22-37 120, 122 Linc	7, 19 oln®
948767 51 29 HD22-37 120, 122 Linc	oln®
	iold /
948768 51 350 Amp Gun 30, 31, 32 HD22-37F 120, 122 Flux-Core Innersh	ieiu /
948769 51 Binzel® HD22-50 120, 122 K115, K116	. 73
948785 51 15	hield
948786 51 24	(345,
948833 51 25	
948835 51 26	
948850 51, 54 36	
996103 126, 128	71
996104 126, 128 Magnum 100L	. 67
006105 54 HD24-75 128 Magnum 200	
006106 HD24-75F 126, 128 Magnum 2500D	
006107 54 WISC	
996107	69
45 HD24L-62	
996994 51, 53 ZMW 600 / 610 46 HD24L-62F 126, 128	69
HD241 75 126 128	
LIDOU 755	. 12
990990	
000000 51,52 Daihen® 47 HD54-16	
990990 31, 30 = amove the management of the second	. 73
990999	. 74
996693 51, 53	. 73
500054	. 74
996695	. 74
32 EL22C1-50F 124 Piecemaker 25-A Gal-300 M13304-6	. 74
55 EL22C1-62 124 58 M14027	. 73
999452	. 73
999471 31, 93 EL22CI-62H	. 74
60 M16082-1 6	9, 72
9994/3 51,53 EL52CT-16 124 Bi	
999578 51 EL96B 118, 120, Fiederhaker 30-W 01 M16082-3	
999742 51, 53 122, 124, 126, 128 M16082-4	
999743 51, 54 ELC94 118, 120, M16083-1	. 69
999966 52 122, 124, 126, 128 IGM® M16083-2	. 69
ESAB®	
A AIRCO 49, Other Available IGM Parts M16087-1	
American Weldquip® 27 50 65 M16087-2	
AS-306-1	
AS-306-2	
AS-306-3	
ATB350	
CT 224 / MIC 414 F2	
77, 10, 17, 10, 21, 27, 25, 10, 17, 10, 21, 27, 25, 10, 17, 10, 21, 27, 25, 10, 17, 10, 21, 27, 25, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10	
ΔTW 200	
20	
P Indiade in	
AW801-1R0 56 17, 19 M16830-1	. 09



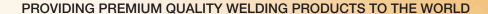
M16830-1					
M16830-2+	M16830-1+ 69	MSAK-354	13	S19391-1 66, 69	T12011045 71
M16830-3		•			
M16831-1		0			
M16831-1 69		OTC®			
M16831-2	M16830-4 69		90		
M16831-3		111002 27 211100 1 11111		S19391-6 66, 69	
M16831-4. 69 PB351-0718 90 S19392-1 66, 69 T12236-1707. 71 M16937-1 69 PB351-0997 90 S19392-2 66 T12236-120. 71 M10matic Guns. 83 PB351-0999 90 S19392-2 69 T12236-3/32. 71 GA-20C. 76 PB351-1721 90 S19392-5 69 T12236-3/32. 71 GA-20C. 76 PB351-1723 90 S19392-5 69 T12236-7/64. 71 GA-21C/CM. 77 PL115-0134. 90 S19392-5 69 T12236-7/64. 71 GA-40C/CAL. 78 PL116-0200. 90 S19392-6 66, 69 T12336-7/64. 71 GA-40C/CAL. 78 PL116-0200. 90 S19392-6 66, 69 T1236-7/64. 71 M40AL. 82 S10125-1/16. 71 S19393-1 66, 69 T14050. 71, 74 Spoolmatic 1. 81 S10125-1/8. 71 S19393-4 69 T14050-068. 71, 74 Spoolmatic 2. 81 S10125-1/8. 71 S19393-5 66, 69 T14050-072. 71, 74 Spoolmatic 3. 81 S10125-3/32. 71 S19393-6 66, 69 T14050-072. 71, 74 Spoolmatic 3. 81 S10125-3/32. 71 S19393-6 66, 69 T14050-072. 71, 74 Spoolmatic 4. 81 S10125-3/32. 71 S19393-6 66, 69 T14050-072. 71, 74 Spoolmatic 7. 81 S10125-3/32. 71 S19393-6 66, 69 T14050-072. 71, 74 Spoolmatic 7. 81 S10125-3/32. 71 S19393-6 66, 69 T14050-072. 71, 74 Spoolmatic 7. 81 S10125-3/32. 71 S19393-6 66, 69 T14050-0764. 71, 74 Spoolmatic 7. 81 S10125-3/32. 71 S19393-6 66, 69 T14050-0764. 71, 74 Spoolmatic 7. 81 S10125-3/32. 71 S19393-6 66, 69 T14050-0764. 71, 74 Spoolmatic 7. 81 S10125-3/32. 71 S19393-6 66, 69 T14050-0764. 71, 74 S19393-6 66, 69 T14	M16831-2 69	P		S19391-7 66, 69	T12236 71
Miler®	M16831-3 69				T12236068 71
Miller® PB351-0997 90 S19392-2" 69 T12236-1/8	M16831-4 69				T12236072 71
Automatic Guns 83 PB351-0999 90 S19392-3* 69 T12236-3/32* 71 GA-17C. 75 PB351-1721 90 S19392-4* 69 T12236-5/64* 71 GA-20C. 76 PB351-1723 90 S19392-4* 69 T12236-5/64* 71 GA-21C/CM. 77 PL115-0134* 90 S19392-6* 66, 69 T12313 74 GA-40C/CAL. 78 PL116-0200 90 S19393-1* 66, 69 T12315* 74 S19393-1* 66, 69 T12315* 74 S19393-2* 66, 69 T14050-072* 71, 74 S19393-2* 66, 69 T14050-068* 71, 74 S19393-3* 66, 69 T14050-072* 71, 74 S19393-3* 66, 69 T14050-076* 71, 74 S19393-3* 66, 69 T14	M16937-1 69				T12236120 71
GA-17C. 75 PB351-1721 90 S19392-4". 69 T12236-5/64. 71 GA-20C. 76 PB351-1723 90 S19392-5". 69 T12236-7/64. 71 GA-21C/CM. 77 PL115-0134. 90 S19392-5". 66 R12236-7/64. 71 GA-21C/CM. 77 PL115-0134. 90 S19392-6. 66, 89 T12313 74 GA-40C/CAL. 78 GA-50C1/G-40GL/ A-500GL/GA-50P 79 S19393-1. 66, 69 T14050. 71, 74 S19393-2. 66, 69 T14050. 71, 74 M40AL. 82 S10125-17/8. 71 S19393-3. 69 T14050-068. 71, 74 M40AL. 82 S10125-17/8. 71 S19393-5. 66, 69 T14050-072. 71, 74 Spoolmatic 1 81 S10125-1/8. 71 S19393-5. 66, 69 T14050-072. 71, 74 Spoolmatic 2 81 S10125-1/8. 71 S19393-7. 66, 69 T14050-0764. 71, 74 Spoolmatic 3 81 S10125-3/32. 71 S19393-1. 69, 72 T14050-7/64. 71, 74 Spoolmatic 3 81 S10125-3/32. 71 S19393-1. 69, 72 T14050-7/64. 71, 74 Spoolmatic 3 81 S10125-3/32. 71 S19393-1. 69, 72 T14050-7/64. 71, 74 Spoolmatic XR. 80 S10125-5/32. 71 S19393-1. 69, 72 T14050-7/64. 71, 74 Spoolmatic XR. 80 S10125-5/32. 71 S19393-1. 69 T14157-045. 73 ST0125-7/32. 71 S19393-4. 66 T14157-045. 73 ST0125-7/64. 71 S19397-44. 66 T14157-072. 73 Cobra MAX. 89 S10157-7. 71 S19418-1. 66 T14157-072. 73 Cobra MAX. 88 S10157. 71 S19418-1. 66 T14157-1/8. 73 Cobra Torch. 86, S10157-2. 71 S19418-2. 66 T14157-1/8. 73 Cobra Torch. 86, S10157-2. 71 S19418-2. 66 T14157-1/8. 73 Cobra Torch. 86, S10157-3. 71 S19418-2. 66 T14157-1/8. 73 S19726-3. 67 T14157-5/64. 73 F19726-3. 67 T14157-5/64. 73 S19726-3. 67 T141					T12236-1/8 71
GA-20C	Automatic Guns 83			S19392-3* 69	T12236-3/32 71
GA-21C/CM. 77 PL115-0134 90 S19392-6. 66, 69 T12315 74 GA-40C/CAL 78 PL116-0200 90 S19393-1 66, 69 T12315 74 S19393-1 66, 69 T12455 74 S19393-1 66, 69 T12315 74 S19393-1 66, 69 T12455 74 S19393-1 69, 72 T12455 74 S19393-1 69,	GA-17C 75			S19392-4* 69	T12236-5/64 71
GA-40C/CAL 78	GA-20C 76			S19392-5*69	T12236-7/64 71
GA-500C1 / G-40GL / A-500GL / GA-50P 79	GA-21C/CM 77			S19392-6 66, 69	T12313 74
A-500GL / GA-50P 79 M15 / M25/25M / M40/ M40AL 82 S10125-1/16. 71 Spoolmatic 1 81 S10125-1/18. 71 Spoolmatic 2 81 S10125-1/18. 71 Spoolmatic 2 81 S10125-3/16. 71 S19393-6 66, 69 T14050-072. 71, 74 Spoolmatic 2 81 S10125-3/16. 71 S19393-7 66, 69 T14050-3/32. 71, 74 Spoolmatic 3 81 S10125-3/16. 71 S19393-7 66, 69 T14050-3/32. 71, 74 Spoolmatic 3 81 S10125-3/32. 71 S19393-1 69, 72 T14050-7/64. 71, 74 Spoolmatic XR. 80 S10125-5/32. 71 S19393-1 69, 72 T14050-7/64. 71, 74 Spoolmatic XR. 80 S10125-5/32. 71 S19395-1 69 T14157. 045. 73 XR-Pistol. 84 S10125-7/32. 71 S19397-44. 66 T14157045. 73 MK Products® S10125-7/32. 71 S19397-45. 66 T14157045. 73 Cobra MAX 89 S10157-1 71 S19418-1 66 T14157022. 73 Cobra SX S8 S10157-1 71 S19418-1 66 T14157-1/16. 73 Cobra SX S8 S10157-2 71 S19418-1 66 T14157-1/16. 73 Cobra Torch 86, S10157-2 T1 S19726-1 67 T14157-3/32. 73 Prince SG S8 S10157-3 71 S19726-3 67 T14157-5/64. 73 Prince NG S8 S10157-5 71 S19726-4 67 T14157-5/64. 73 Prince NG S8 S10157-5 71 S19726-3 67 T14157-7/64 T3 S19726-4 67 Tokin® 91 Prince Torch 86, S10157-5 71 S19726-3 67 T14157-7/64 T3 S19726-4 67 Tokin® 91 S100-2RK 119 Sidewinder 88 S10157-9 71 S19726-3 67 T14157-7/64 T2 S19726-3 67 T14157-7/64 T3 S19726-4 67 Tokin® 91 S100-2RK 119 S100-2RK 119 S100-2RK 119 S100-2RK 119 S100-2RK 119 S25SR 119, 121, 29 S29, 93 S10157-1 74 S19726-4 67 Tokin® 19 S100-2RK 119 S100-2RK 119 S25SR 119, 121, 29 S100-2RK 119 S25SR 119, 121, 29 S100-2RK 119 S25SR 119, 121, 29 S100-107, 108, 17664-65 T14050-74 T-200 98, 99, 100 TS25J-60 1120 TS25SR 119, 121, 29 S100-114, 115, 106, 107, 108, 17664-65 T644-455 T640-60 T14457-176 T109-76 T10	GA-40C/CAL 78	PL116-0200	90	S19393-1 66, 69	T12315 74
A-500GL / GA-50P 79 M15 / M25/25M / M40/ M40AL 82 S10125-1/16. 71 Spoolmatic 1 81 S10125-1/18. 71 Spoolmatic 2 81 S10125-1/18. 71 Spoolmatic 2 81 S10125-3/16. 71 S19393-6 66, 69 T14050-072. 71, 74 Spoolmatic 2 81 S10125-3/16. 71 S19393-7 66, 69 T14050-3/32. 71, 74 Spoolmatic 3 81 S10125-3/16. 71 S19393-7 66, 69 T14050-3/32. 71, 74 Spoolmatic 3 81 S10125-3/32. 71 S19393-1 69, 72 T14050-7/64. 71, 74 Spoolmatic XR. 80 S10125-5/32. 71 S19393-1 69, 72 T14050-7/64. 71, 74 Spoolmatic XR. 80 S10125-5/32. 71 S19395-1 69 T14157. 045. 73 XR-Pistol. 84 S10125-7/32. 71 S19397-44. 66 T14157045. 73 MK Products® S10125-7/32. 71 S19397-45. 66 T14157045. 73 Cobra MAX 89 S10157-1 71 S19418-1 66 T14157022. 73 Cobra SX S8 S10157-1 71 S19418-1 66 T14157-1/16. 73 Cobra SX S8 S10157-2 71 S19418-1 66 T14157-1/16. 73 Cobra Torch 86, S10157-2 T1 S19726-1 67 T14157-3/32. 73 Prince SG S8 S10157-3 71 S19726-3 67 T14157-5/64. 73 Prince NG S8 S10157-5 71 S19726-4 67 T14157-5/64. 73 Prince NG S8 S10157-5 71 S19726-3 67 T14157-7/64 T3 S19726-4 67 Tokin® 91 Prince Torch 86, S10157-5 71 S19726-3 67 T14157-7/64 T3 S19726-4 67 Tokin® 91 S100-2RK 119 Sidewinder 88 S10157-9 71 S19726-3 67 T14157-7/64 T2 S19726-3 67 T14157-7/64 T3 S19726-4 67 Tokin® 91 S100-2RK 119 S100-2RK 119 S100-2RK 119 S100-2RK 119 S100-2RK 119 S25SR 119, 121, 29 S29, 93 S10157-1 74 S19726-4 67 Tokin® 19 S100-2RK 119 S100-2RK 119 S25SR 119, 121, 29 S100-2RK 119 S25SR 119, 121, 29 S100-2RK 119 S25SR 119, 121, 29 S100-107, 108, 17664-65 T14050-74 T-200 98, 99, 100 TS25J-60 1120 TS25SR 119, 121, 29 S100-114, 115, 106, 107, 108, 17664-65 T644-455 T640-60 T14457-176 T109-76 T10	GA-50C1 / G-40GL /	0		S19393-2	T14050 71, 74
M40AL 82 S10125-1/16 71 S19393-5 66,69 T14050-1/16 71,74 Spoolmatic 1 81 S10125-1/8 71 S19393-6 66,69 T14050-3/32 71,74 Spoolmatic 2 81 S10125-3/16 71 S19393-7 66,69 T14050-5/64 71,74 Spoolmatic 3 81 S10125-3/32 71 S19393-1 66,97 T14050-7/64 71,74 Spoolmatic XR 80 S10125-5/32 71 S19394-1 69,72 T14050-7/64 71,74 Spoolmatic XR 80 S10125-5/32 71 S19395-1 69 T14157 73 XR-Pistol 84 S10125-5/64 71 S19397-44 66 T14157-045 73 XR-Pistol 84 S10125-5/64 71 S19397-45 66 T14157-068 73 Cobra MAX 89 S10125-7/64 71 S19397-46 66 T14157-072 73 Cobra MAX 89 S10157 71 S19417-1 66 T14157-072 73 Cobra SX 88 S10157 71 S19418-1 66 T14157-1/16 73 Cobra SX 88 S10157-1 71 S19418-1 66 T14157-1/16 73 Cobra Torch 86, S10157-2 71 S19418-2 66 T14157-1/18 73 Cobra Torch 86, S10157-2 71 S19726-1 67 T14157-3/32 73 KingCobra 88 S10157-3 71 S19726-2 67 T14157-5/64 73 Prince SG 88 S10157-4 71 S19726-3 67 T14157-7/64 73 Prince SG 88 S10157-5 71 S19726-4 67 Tokin® 91 Prince Torch 86, S10157-5 71 S19726-4 67 Tokin® 91 Prince Torch 86, S10157-7 71 S19726-4 67 Tokin® 91 Prince XL 89 S10157-7 71 S19726-4 67 Tokin® 91 Prince XL 89 S10157-7 71 S19726-4 67 Tokin® 91 Tregaskiss® Prince XL 89 S10157-7 71 S19726-4 67 Tokin® 91 Tregaskiss® Prince XL 89 S10157-7 71 T19-143, 120-143, 121-19-143, 120-143,	A-500GL / GA-50P 79	5		S19393-3 69	T14050068 71, 74
M40AL 82 S10125-1/16 71 S19393-5 66,69 T14050-1/16 71,74 Spoolmatic 1 81 S10125-1/8 71 S19393-6 66,69 T14050-3/32 71,74 Spoolmatic 2 81 S10125-3/16 71 S19393-7 66,69 T14050-5/64 71,74 Spoolmatic 3 81 S10125-3/32 71 S19393-1 66,97 T14050-7/64 71,74 Spoolmatic XR 80 S10125-5/32 71 S19394-1 69,72 T14050-7/64 71,74 Spoolmatic XR 80 S10125-5/32 71 S19395-1 69 T14157 73 XR-Pistol 84 S10125-5/64 71 S19397-44 66 T14157-045 73 XR-Pistol 84 S10125-5/64 71 S19397-45 66 T14157-068 73 Cobra MAX 89 S10125-7/64 71 S19397-46 66 T14157-072 73 Cobra MAX 89 S10157 71 S19417-1 66 T14157-072 73 Cobra SX 88 S10157 71 S19418-1 66 T14157-1/16 73 Cobra SX 88 S10157-1 71 S19418-1 66 T14157-1/16 73 Cobra Torch 86, S10157-2 71 S19418-2 66 T14157-1/18 73 Cobra Torch 86, S10157-2 71 S19726-1 67 T14157-3/32 73 KingCobra 88 S10157-3 71 S19726-2 67 T14157-5/64 73 Prince SG 88 S10157-4 71 S19726-3 67 T14157-7/64 73 Prince SG 88 S10157-5 71 S19726-4 67 Tokin® 91 Prince Torch 86, S10157-5 71 S19726-4 67 Tokin® 91 Prince Torch 86, S10157-7 71 S19726-4 67 Tokin® 91 Prince XL 89 S10157-7 71 S19726-4 67 Tokin® 91 Prince XL 89 S10157-7 71 S19726-4 67 Tokin® 91 Tregaskiss® Prince XL 89 S10157-7 71 S19726-4 67 Tokin® 91 Tregaskiss® Prince XL 89 S10157-7 71 T19-143, 120-143, 121-19-143, 120-143,	M15 / M25/25M / M40/	S10125	71	S19393-4 69	T14050072 71, 74
Spoolmatic 1	M40AL 82			S19393-5	
Spoolmatic 2 81 \$10125-3/16 71 \$19393-7 66, 69 \$114050-5/64 71, 74 Spoolmatic 3 81 \$10125-3/32 71 \$19394-1 69, 72 \$114050-7/64 71, 74 Spoolmatic XR 80 \$10125-5/32 71 \$19393-4 69 \$174157 73 XR-Pistol 84 \$10125-5/64 71 \$19397-44 66 \$174157-045 73 MK Products® \$10125-7/32 71 \$19397-45 66 \$174157-045 73 Cobra MX 89 \$10125-7/64 71 \$19397-46 66 \$174157-068 73 Cobra MX 88 \$10157-1 71 \$19418-1 66 \$174157-172 73 Cobra SX 88 \$10157-1 71 \$19418-2 66 \$174157-1/8 73 Cobra Torch 86, \$10157-2 71 \$19726-1 67 \$174157-3/32 73 KingCobra 88 \$10157-5 71 \$19726-3 67					
Spoolmatic 3 81 \$10125-3/32 71 \$19394-1 69, 72 T14050-7/64 71, 74 Spoolmatic XR 80 \$10125-5/32 71 \$19395-1 69 T14157 73 XR-Pistol 84 \$10125-7/32 71 \$19397-44 66 T14157045 73 MK Products® \$10125-7/64 71 \$19397-45 66 T14157068 73 Cobra MAX 89 \$10125-7/64 71 \$19397-46 66 T14157072 73 Cobra MX 88 \$10157 71 \$19418-1 66 T14157102 73 Cobra SX 88 \$10157-1 71 \$19418-1 66 T14157-1/16 73 Cobra SX 88 \$10157-2 71 \$19418-1 66 T14157-1/16 73 Cobra SX 88 \$10157-2 71 \$19726-1 67 T14157-1/16 73 KingCobra 88 \$10157-3 71 \$19726-2 67 T14157-7/64					
Spoolmatic XR 80 S10125-5/32 71 S19395-1 69 T14157 73 XR-Pistol 84 S10125-5/64 71 S19397-44 66 T14157045 73 MK Products® S10125-7/32 71 S19397-45 66 T14157068 73 Cobra MAX 89 S10125-7/64 71 S19397-46 66 T14157072 73 Cobra MX 88 S10157 71 S19417-1 66 T14157120 73 Cobra SX 88 S10157-1 71 S19418-2 66 T14157-1/18 73 Cobra Torch 86 S10157-2 71 S19726-1 67 T14157-3/32 73 KingCobra 88 S10157-2-1/2 71 S19726-2 67 T14157-3/32 73 KingCobra 88 S10157-3 71 S19726-3 67 T14157-7/64 73 Prince SG 88 S10157-5 71 S19726-3 67 T14157-7/64					
XR-Pistol. 84 \$10125-5/64					· · · · · · · · · · · · · · · · · · ·
MK Products® \$10125-7/32 71 \$19397-45 66 T14157-068 73 Cobra MAX 89 \$10125-7/64 71 \$19397-46 66 T14157-072 73 Cobra MX 88 \$10157 71 \$19418-1 66 T14157-1/16 73 Cobra SX 88 \$10157-1 71 \$19418-1 66 T14157-1/16 73 Cobra SX 88 \$10157-1 71 \$19418-2 66 T14157-1/16 73 Cobra Torch 86 \$10157-2 71 \$19726-1 67 T14157-3/32 73 KingCobra 88 \$10157-2 71 \$19726-2 67 T14157-5/64 73 KingCobra 88 \$10157-3 71 \$19726-3 67 T14157-7/64 73 Prince SG 88 \$10157-6 71 \$19726-3 67 T14157-7/64 73 Prince Torch 86 \$10157-5 71 \$19726-3 67 Tregaskiss® 17<					
Cobra MAX 89 \$10125-7/64 71 \$19397-46 66 T14157-072 73 Cobra MX 88 \$10157 71 \$19417-1 66 T14157-1/16 73 B9 \$10157-1 71 \$19418-1 66 T14157-1/16 73 Cobra SX 88 \$10157-1 71 \$19418-2 66 T14157-1/16 73 Cobra Torch 86 \$10157-2 71 \$19726-1 67 T14157-3/32 73 KingCobra 88 \$10157-2 71 \$19726-2 67 T14157-5/64 73 KingCobra 88 \$10157-3 71 \$19726-3 67 T14157-7/64 73 Prince SG 88 \$10157-4 71 \$19726-4 67 Tokin® 91 Prince Torch 86 \$10157-5 71 \$19728 67 Tokin® 91 Prince XL 89 \$10157-9 71 \$143, 129-143, 129-143 \$121-1 92, 93					
Cobra MX 88, S10157 71 S19417-1 66 T14157-120 73 89 S10157-1 71 S19418-1 66 T14157-1/16 73 Cobra SX 88 S10157-1-1/2 71 S19418-2 66 T14157-1/8 73 Cobra Torch 86, S10157-2 71 S19726-1 67 T14157-3/32 73 KingCobra 88 S10157-2-1/2 71 S19726-2 67 T14157-5/64 73 KingCobra 88 S10157-3 71 S19726-3 67 T14157-7/64 73 Prince SG 88 S10157-4 71 S19726-4 67 Tokin® 91 Prince Torch 86 S10157-5 71 S19728 67 Tregaskiss® Prince XL 89 S10157-7 71 S19728 67 Tregaskiss® Prince XL 89 S10157-9 71 143, 128-143, 129-143 T5100-2RK 119 Sidewinder 88 S13358 73 Spray Master 122 T5100-4RK 121 129 MS63					
89 \$10157-1 71 \$19418-1 66 \$14157-1/16 73 Cobra SX 88 \$10157-1 71 \$19418-2 66 \$14157-1/16 73 Cobra Torch 86 \$10157-2 71 \$19726-1 67 \$14157-3/32 73 KingCobra 88 \$10157-2-1/2 71 \$19726-2 67 \$14157-5/64 73 Prince SG 88 \$10157-3 71 \$19726-2 67 \$14157-7/64 73 Prince SG 88 \$10157-3 71 \$19726-4 67 \$14157-7/64 73 Prince Torch 86 \$10157-5 71 \$19726-4 67 \$10kin® 91 Prince XL 89 \$10157-6 71 \$19728 67 \$10kin® 91 Prince XL 89 \$10157-7 71 \$19-143, 120-143, 121- \$104, 120-143, 121- \$109, 100 \$100, 100 \$100, 100 \$100, 100 \$100, 100 \$100, 100 \$100, 100 \$100, 100 \$100, 100<					
Cobra SX 88 \$10157-1-1/2 71 \$19418-2 66 T14157-1/8 73 Cobra Torch 86, \$10157-2 71 \$19726-1 67 T14157-3/32 73 KingCobra 88 \$10157-2-1/2 71 \$19726-2 67 T14157-5/64 73 Prince SG 88 \$10157-3 71 \$19726-3 67 T14157-7/64 73 Prince SG 88 \$10157-4 71 \$19726-4 67 Tokin@ 91 Prince Torch 86 \$10157-5 71 \$19728 67 Tregaskiss@ Prince XL 89 \$10157-6 71 \$119-143, 120-143, 121-19 \$104, 120-143, 121-19 \$104, 120-143, 121-19 \$104, 120-143, 121-19 \$104, 120-143, 121-19 \$104, 120-143, 121-19 \$100-2RK \$119 \$119 \$143, 128-143, 129-143 \$100-2RK \$119 \$123, 125, 127, 129 \$123, 125, 127, 129 \$123, 125, 127, 129 \$123, 125, 127, 129 \$123, 125, 127, 129 \$123, 125, 127, 129 \$123, 125, 127, 129 \$123, 125, 127, 129 \$123, 125,	,				
Cobra Torch 86, S10157-2. 71 S19726-1. 67 T14157-3/32. 73 T14157-3/32. 73 T14157-3/32. 73 T14157-5/64. 73 T14157-7/64. 73 T1519726-4. 73 T14157-7/64. 73 T15792.	Cobra SX 88				
KingCobra 87 S10157-2-1/2 71 S19726-2 67 T14157-5/64 73 KingCobra 88 S10157-3 71 S19726-3 67 T14157-7/64 73 Prince SG 88 S10157-4 71 S19726-4 67 Tokin® 91 Prince Torch 86 S10157-5 71 S19728 67 Tokin® 91 Prince XL 89 S10157-6 71 SPITFIRE 118-143 Tough Gun 300, 400, 500 Python 89 S10157-7 71 119-143, 120-143, 121-1 92, 93 Python 89 S10157-9 71 143, 128-143, 129-143 TS100-2RK 119 Sidewinder 88 S1358-8 73 Spray Master 122 TS100-4RK 121, 129 MS63-45 124 S15954-8 71 T-200 98, 99, 100 TS52J-60 120 MS63-60 124 S17217-1 74 104, 105, 106, 107, 108, 107, 108, 107, 108, 106, 107, 108, 106, 107, 108, 109, 110 TS64J-4					
KingCobra 88 \$10157-3 71 \$19726-3 67 \$14157-7/64 73 Prince SG 88 \$10157-4 71 \$19726-4 67 \$10kin® 91 Prince Torch 86, \$10157-5 71 \$19728 67 \$17egaskiss® 87 \$10157-6 71 \$119-143, 120-143, 121- \$10ugh Gun 300, 400, 500 Prince XL 89 \$10157-7 71 \$119-143, 120-143, 121- \$10ugh Gun 300, 400, 500 Python 89 \$10157-9 71 \$119-143, 120-143, 121- \$92, 93 Python 89 \$10157-9 71 \$143, 128-143, 129-143 \$15100-2RK \$119 Sidewinder 88 \$13358 73 \$pray Master \$122 \$1500-4RK \$121, 129 MS63-45 \$124 \$15954-S 71 \$1-200 \$98, 99, 100 \$1552J-60 \$120 MS63-60S \$122 \$16844 71 \$104, 105, 106, 107, 108, \$162J-45 \$118, 120 MS64H-60S \$126 <t< td=""><td>•</td><td></td><td></td><td></td><td></td></t<>	•				
Prince SG 88 \$10157-4 71 \$19726-4 67 Tokin® 91 Prince Torch 86, \$10157-5 71 \$19728 67 Tregaskiss® 87 \$10157-6 71 \$19728 67 Tregaskiss® Prince XL 89 \$10157-7 71 \$119-143, 120-143, 121- 92, 93 Python 89 \$10157-9 71 \$143, 128-143, 129-143 \$100-2RK 119 Sidewinder 88 \$13358 73 \$5000 \$74 \$71 \$72 \$72 \$72 \$72 \$72 \$72 \$72 \$72 \$72 \$72 \$72 \$72 \$72 \$72 \$72					
Prince Torch 86, S10157-5. 71 S19728. 67 Tregaskiss® 87 S10157-6. 71 SPITFIRE. 118–143, Tough Gun 300, 400, 500 Prince XL 89 S10157-7. 71 119–143, 120–143, 121– 92, 93 Python 89 S10157-9. 71 143, 128–143, 129–143 TS100-2RK. 119 Sidewinder 88 S13358. 73 Spray Master 122 TS100-4RK. 121, 129 MS31 123, 125, S15900. 74 T TS25SR. 119, 121, 129 MS63-45 124 S15954-S. 71 T-200. 98, 99, 100 TS52J-60. 120 TS62J-45. 120 TS62J-45. 120 TS62J-45. 120 TS62J-45. 118, 120 TS62J-60. 120 TS62J-60. 120 TS62J-60. 120 TS62J-60. 118 TS64J-45. 118, 120 TS62J-60. 118 TS64J-45. 128 TS64J-45. 128 TS64J-45. 128 TS64J-45. 128 TS64J-45. 128 TS64J-60. 128 TS64J-60. <td>_</td> <td></td> <td></td> <td></td> <td></td>	_				
87 S10157-6 71 SPITFIRE 118-143, Tough Gun 300, 400, 500 Prince XL 89 S10157-7 71 119-143, 120-143, 121- 92, 93 Python 89 S10157-9 71 143, 128-143, 129-143 TS100-2RK 119 Sidewinder 88 S13358 73 Spray Master 122 TS100-4RK 121, 129 MS31 123, 125, S15900 74 74 T TS25SR 119, 121, 129 MS63-45 124 S15954-S 71 T-200 98, 99, 100 TS52J-60 120 MS63-60 122 S16844 71 T-300 102, 103, 103, 105, 106, 107, 108, 106, 107, 108, 106, 107, 108, 106, 107, 108, 106, 107, 108, 106, 107, 108, 106, 107, 108, 106, 107, 108, 109, 110 TS62J-60 118 MS64H-45S 126 S18697-44 72 T-500 114, 115, 116, 116, 117, 118, 120, 120 TS64J-60 128 MS84 124, 126 S18697-47 72 T10575 71 TS84H 118, 120, 120					
Prince XL 89 \$10157-7 71 \$119-143, \$120-143, \$121- 92, 93 Python 89 \$10157-9 71 \$143, \$128-143, \$129-143 \$T\$100-2RK \$119 Sidewinder 88 \$13358 73 \$pray Master \$122 \$T\$100-4RK \$121, \$129 MS31 \$123, \$125, \$15900 74 71 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$123, \$125, \$127, \$129 \$19, \$121, \$129 \$123, \$125, \$127, \$129 \$123, \$125, \$127, \$129 \$123, \$125, \$127, \$129 \$123, \$125, \$127, \$129 \$123, \$125, \$127, \$129 \$123, \$125, \$127, \$129 \$123, \$125, \$127, \$129 \$120 \$123, \$125, \$127, \$129 \$120 \$123, \$125, \$127, \$129 \$120 \$123, \$125, \$127, \$129 \$120 \$120 \$120, \$103, \$102, \$103, \$102, \$103, \$102, \$103, \$102, \$103, \$103, \$102, \$103, \$10	,				•
Python 89 \$10157-9 71 143, 128–143, 129–143 TS100-2RK 119 Sidewinder 88 \$13358 73 Spray Master 122 TS100-4RK 121, 129 MS31 123, 125, \$15900 74 71 T TS25SR 119, 121, 121, 129 MS63-45 124 \$15954-S 71 T-200 98, 99, 100 TS52J-60 120 MS63-45S 122 \$16844 71 T-300 102, 103, 103, 105, 106, 107, 108, 106, 107, 108, 106, 107, 108, 106, 107, 108, 109, 110 TS62J-45 118, 120, 118, 120 MS63-60S 122 \$18697-44 72 104, 105, 106, 107, 108, 107, 108, 106, 107, 108, 109, 110 TS64J-45 128 MS64H-60S 126 \$18697-46 72 T-500 114, 115, 115, 1564J-60 TS84H 118, 120, 128 MS84 124, 126 \$18697-47 72 T10575 71 128					
Sidewinder 88 \$13358 73 Spray Master 122 T\$100-4RK 121, 129 MS31 123, 125, 125, 15900 74 74 74 74 7525SR 119, 121, 129 MS63-45 124 \$15954-S 71 7-200 98, 99, 100 752J-60 120 MS63-45S 122 \$16844 71 7-300 102, 103, 103, 106, 107, 108, 106, 107, 108, 109, 110 7562J-45 118, 120 MS63-60S 122 \$18697-44 72 104, 105, 106, 107, 108, 109, 110 7564J-45 128 MS64H-60S 126 \$18697-46 72 7-500 114, 115, 15 7564J-60 128 MS84 124, 126 \$18697-47 72 710575 71 71 784H 118, 120, 120 MS84 123 \$18697-47 72 71 71 71 71 71 71 72 71 71 72 72 73 73 73 74 74 74 74 75 75 75 75 75 75 75 75 75 75					,
MS31 123, 125, 125, 125, 120 S15900 74 74 74 74 74 75					
127 S15954 71 T 123, 125, 127, 129 MS63-45 124 S15954-S 71 T-200 98, 99, 100 TS52J-60 120 MS63-45S 122 S16844 71 T-300 102, 103, 103, 103, 104, 105, 106, 107, 108, 109, 100 TS62J-45 118, 120 MS63-60S 122 S18697-44 72 109, 110 TS64J-45 128 MS64H-45S 126 S18697-45 72 T-500 114, 115, 156 TS64J-60 128 MS84 124, 126 S18697-47 72 T10575 71 TS84H 118, 120, 118 MS84 124, 126 S18697-47 72 T10575 71 128				opiay Madioi 122	
MS63-45				Т	
MS63-45S 122 S16844 71 T-300 102, 103, 102, 103, 102, 103, 102, 103, 102, 103, 104, 105, 106, 107, 108, 109, 110 TS62J-45 118, 120 MS63-60S 122 S18697-44 72 104, 105, 106, 107, 108, 109, 110 TS62J-60 118 MS64H-45S 126 S18697-45 72 T-500 114, 115, 116 TS64J-60 128 MS64H-60S 126 S18697-46 72 T10575 71 TS84H 118, 120, 118 MS84 124, 126 S18697-47 72 T10575 71 128					_
MS63-60					
MS63-60S					
MS64H-45S					
MS64H-60S					
MS84					
MC04H 122 04000 50					
71 T12011 71					120
	122	318097-32	12	T12011 71	



Tweco®	
# 1	94, 95
# 2	96, 97
# 5	112, 113
# 6	112, 113
Spitfire 180	
	118, 119
Spitfire 250	
	120, 121
Spitfire 450	
	128, 129
Spray Master 25	50
	122, 123
Spray Master 35	50
	124, 125
Spray Master 45	50
	126, 127

U

U1736D06	47
U1736D16	47
U2075J06	47
U2437H01	47
U2437H07	47
U2437H07L	47
U2464H10	47
U2769M05	47
U4167G02	47
U4167H04	47
U4167H11	47
U4167H12	47
U475E08	47
U475E09	47
U475E10	47
U608N02	47





			MIG
			2

MIG WELDING PRODUCTS PIGHTNING*

PLASMA CUTTING PRODUCTS PHD* PHDX* CleanCut.

OXY-FUEL WELDING & CUTTING PRODUCTS



TIG WELDING PRODUCTS



LASER CUTTING PRODUCTS

LASERTEC*



