



The First Choice for Plumbing & HVAC/R Professionals.



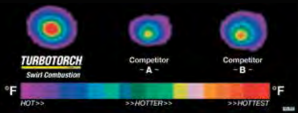
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TURBOTORCH® THE PROFESSIONALS CHOICE

Since 1967, TurboTorch®, an ESAB® brand, has set the highest standard for manufacturers of air fuel equipment. TurboTorch is the original – the innovator of swirl technology and has the strongest brand recognition of any hand torch line.

TurboTorch offers industry leading and NATE recognized training programs with the best customer support in the industry and a market leading warranty. We've maintained this level of leadership by continually improving our torches with advanced flame technologies.



* Many of our TurboTorch branded products are tested and certified by independent, accredited agencies including UL and ETL.

The Extreme® series, is the hottest torch on the market today – up to 40% hotter than competitors' torches, proven by test results from a recognized independent testing agency. The Extreme series torches reduce labor time and fuel consumption. Look for the benefit of swirl technology in our air acetylene, MAP-Pro® and Propane torches, kits and replacement tips.

TURBOTORCH

For the first time, the TurboTorch catalog features an extended offering of products from the ESAB Group, Inc. Including genuine Victor gas equipment, outfits, cutting attachments, tips and nozzles; Tweco® arc welding equipment, consumables and accessories; Arcair® carbon arc gouging products and welding electrodes; Stoody® hardfacing welding products and alloys; and Thermal Dynamics® plasma cutting systems. Combining these products into one catalog enables you to consolidate all of your brazing, cutting, soldering, and welding purchases from one source.



TURBOTORCH.











ESAB is a global manufacturer dedicated to developing innovative solutions for your cutting, gas control and specialty welding applications. With over a century of heritage of authenticity, innovation and a deep connection with end users, our brands include Victor®, Tweco®, Arcair®, Thermal Dynamics®, Stoody®, TurboTorch®, Firepower® and CIGWELD®.

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WELDING & PLASMA CUTTING





















OXYFUEL - PORTABLE TOTE OUTFITS

OXYFUEL PORTABLE TOTES - BRAZING, CUTTING & WELDING

TurboTorch® portable tote outfits are manufactured by Victor®. These outfits are available in several configurations designed for a variety of oxyfuel brazing, cutting and welding applications. The new tote design features an ergonomic carrying handle, built-in storage case and a functional balanced design. Each outfit includes the components needed to tackle jobs from light duty welding, to specialized brazing, to cutting steel.



G150-J-PT*
Portable Tote Outfit
Part No. 0384-0946



G150-J-APT
Portable Tote Outfit
Part No. 0384-0956

VICTOR® J SERIES

Portable Tote Outfits G150-J-PT* Part No. 0384-0946 G150-J-APT Part No. 0384-0956

This series of outfits is designed for light duty brazing, cutting, heating and welding jobs. Cuts up to 1/4" (6.4 mm) or 5" (127.0 mm) with optional tips. It welds up to 5/64" (2.0 mm) or 1" (25.7 mm) with optional nozzles.

Outfits Include:

- G150 Oxygen Regulator (0781-4241)
- G150 Fuel Gas Regulator (0781-4240)
- Plastic Tote Case (1421-0084)
- Dual "A" Grade Hose (0386-1094)12.5' x 3/16" (3.8 m x 4.8 mm)
- Striker and Safety Glasses
- Tank Key (0386-1226) included with cylinders
- Torch Handle (0426-5002)
- Safety Check Valves
- Cutting Attachment, Cutting Tip, Heating Nozzle and Welding Nozzle (see chart on next page)
- Adapter (0386-1231), Air Fuel Tip (PL8-A) and Check Valves (J-AP models)
- 5 Year Warranty

^{*}Handle has Safety Check Valves.



OXYFUEL PORTABLE TOTES - BRAZING, CUTTING & WELDING

PLUS HEATING

The 100 Series tote outfits by Victor® are available in two configurations that include the components needed to tackle applications requiring heating.



G150-100-CPTPortable Tote Outfit
Part No. 0384-0944

VICTOR® 100 SERIES

Portable Tote Outfits
100-CP Part No. 0384-0943
100-CPT Part No. 0384-0944

This series of outfits is designed for medium duty brazing, cutting, heating and welding jobs. Cuts up to 1/4" (6.4 mm) or 5" (127.0 mm) with optional tips. It welds up to 5/64" (2.0 mm) or 1" (25.7 mm) with optional nozzles.

Outfits Include:

- G150 Oxygen Regulator (0781-4241)
- G150 Fuel Gas Regulator (0781-4240)
- Plastic Tote Case (1421-0084)
- Dual "A" Grade Hose (0386-1094)12.5' x 3/16" (3.8 m x 4.8 mm)
- Striker and Soft-sided Goggles
- Tank Key (0386-1226) included with cylinders
- Torch Handle (101-01FP)
- Safety Check Valves
- Cutting Attachment, Cutting Tip, Heating Nozzle and Welding Nozzle (see chart below)
- Operating Manual
- 5 Year Warranty



Portable Tote Case Only Part No. 1421-0084

Model	Part No.	Torch Handle	Cutting Attachment	Cutting Tip	Welding Nozzles	Heating Nozzle	Oxygen Regulator	Fuel Gas Regulator	Check Valves	Oxy Cylinder	Fuel Cylinder
G150-J-P	0384-0945	0382-0127	_	-	O-W-J, 2-W-J	-	0781-4241	0781-4240	Yes	-	_
G150-J-PT	0384-0946	0382-0127	_	-	O-W-J, 2-W-J	-	0781-4241	0781-4240	Yes	Type "R" 20 cu ft	Type "MC" 10 cu ft
G150-J-CP	0384-0947	0382-0127	CA1260	0-3-101	O-W-J, 2-W-J	-	0781-4241	0781-4240	Yes	-	_
G150-J-CPT	0384-0948	0382-0127	CA1260	0-3-101	O-W-J, 2-W-J	-	0781-4241	0781-4240	Yes	Type "R" 20 cu ft	Type "MC" 10 cu ft
G150-J-AP	0384-0955	0382-0127	-	-	2-W-J, 4-W-J	-	0781-4241	0781-4240	Yes	-	_
G150-J-APT	0384-0956	0382-0127	_	-	2-W-J, 4-W-J	-	0781-4241	0781-4240	Yes	Type "R" 20 cu ft	Type "MC" 10 cu ft
G150-J-ACP	0384-0957	0382-0127	CA1260	0-3-101	00-W-J, 1-W-J	3-W-J	0781-4241	0781-4240	Yes	-	_
G150-J-ACPT	0384-0958	0382-0127	CA1260	0-3-101	00-W-J, 1-W-J	3-W-J	0781-4241	0781-4240	Yes	Type "R" 20 cu ft	Type "MC" 10 cu ft
G150-100-CP*	0384-0943	101-01FP	151-01FP	1-3-101	1-W-1	_	0781-4241	0781-4240	Yes	-	_
G150-100-CPT*	0384-0944	101-01FP	151-01FP	1-W-101	1-W-1	-	0781-4241	0781-4240	Yes	Type "R" 20 cu ft	Type "MC" 10 cu ft

*Note: 100 Series includes B to A Adapter: OXY (RH thread) 0950-0115 FUEL (LH thread) 0960-0052



OXYFUEL OUTFITS - BRAZING, CUTTING, HEATING & WELDING

TurboTorch® outfits are manufactured by Victor®, the most recognized name in Gas Equipment. These outfits are available in several configurations designed for a variety of oxyfuel cutting, heating and welding applications. Victor's commitment to quality and safety are built into all of the TurboTorch outfits.















VICTOR® G150 SFRIFS

Light Duty Brazing, Cutting & Welding Outfits

G150-J-E Part No. 0384-0980 G150-J-CE Part No. 0384-0979

This series of outfits is designed for light duty brazing, cutting and welding jobs. Cuts up to 1/4" (6.4 mm) or 5" (127.0 mm) with optional tips. It welds up to 5/64" (2.0 mm) or 1" (25.7 mm) with optional nozzles.

Outfits Include:

- G150 Series Oxygen & Fuel Gas Regulators
- Torch Handle (0382-0127)
- CA1260 Cutting Attachment (CST-150C model)
- Cutting Tip and Welding Nozzle (see chart)
- Dual "A" Grade Hose 12.5' x 3/16" (3.8 m x 4.8 mm)
- Striker and Soft-sided Goggles
- Safety Check Valves
- 5 Year Warranty











VICTOR® PERFORMER®

Medium Duty Cutting, Heating & **Welding System**

Part No. 0384-2045

This medium duty outfit cuts up to 1/2" (12.7 mm) or 6" (152.4 mm) with optional tips. It welds up to 1/4" (6.4 mm) or 1.25" (31.8 mm) with optional nozzles.

Outfit Includes:

- ESS3 Series Oxygen & Fuel Gas Regulators
- 100FC Torch Handle with built-in flashback arrestors and check valves
- CA1350 Cutting Attachment
- Cutting Tip, Heating Nozzle and Welding Nozzle (see chart)
- "T" Grade Hose 12.5' x 3/16" (3.8 m x 4.8 mm)
- Striker, Tip cleaner and Soft-sided Shade 5 Goggles
- 5 Year Warranty











VICTOR® MEDALIST® 250

Medium Duty Cutting & Welding System Part No. 0384-2540

This medium duty outfit cuts up to 1/2" (12.7 mm) or 5" (127.0 mm) with optional tips. It welds up to 5/64" (2.0 mm) or 1.25" (31.8 mm) with optional nozzles.

Outfit Includes:

- G250 Series Oxygen & Fuel Gas Regulators
- WH411C Torch Handle with built-in check valves
- CA411-3 Cutting Attachment
- Cutting Tip and Welding Nozzle (see chart)
- "RM" Grade Hose 20' x 3/16" (6.1 m x 4.8 mm)
- Striker and Soft-sided Goggles
- 5 Year Warranty

Model	Part No.	Torch Handle	Cutting Attachment	Cutting Tip	Welding Nozzle	Heating Nozzle	Oxygen Regulators	Fuel Gas Regulator
G150-J-E	0384-0980	0382-0127	-	-	O-W-J, 2-W-J	-	G150-540	G150-200
G150-J-CE	0384-0979	0382-0127	CA1260	0-3-101	O-W-J, 2-W-J	-	G150-540	G150-200
Performer	0384-2045	100FC	CA1350	0-3-101	(W-1) 0	(MFA-1) 4	ESS3-125-540	ESS3-15-510
Periormer	0384-2046	100FC	CA1350	0-3-101	(W-1) 0	(MFA-1) 4	ESS3-125-540	ESS3-15-300
Medalist 250	0384-2540	WH411C	CA411-3	0-3-101	0-UM-250	-	G250-150-540	G250-15-510
Medalist 250	0384-2541	WH411C	CA411-3	0-3-101	0-UM-250	-	G250-150-540	G250-15-300
Madeliat 250	0384-2690	WH411C	CA411-1	1-1-101	2-UM-350	-	G350-150-540	G350-15-510
Medalist 350	0384-2691	WH411C	CA411-1	1-1-101	2-UM-350	-	G350-150-540	G350-15-300









VICTOR® MEDALIST® 350

Heavy Duty Cutting & Welding System Part No. 0384-2690

This heavy duty outfit cuts up to 1/2" (12.7 mm) or 6" (152.4 mm) with optional tips. It welds up to 1/4" (6.4 mm) or 3" (76.2 mm) with optional nozzles.

Outfit Includes:

- G350 Series Oxygen & Fuel Gas Regulators
- WH411C Torch Handle with built-in check valves
- CA411-1 Cutting Attachment
- Cutting Tip and Welding Nozzle (see chart)
- "RM" Grade Hose 25' x 1/4" (7.6 m x 6.4 mm)
- Striker and Soft-sided Goggles
- 5 Year Warranty

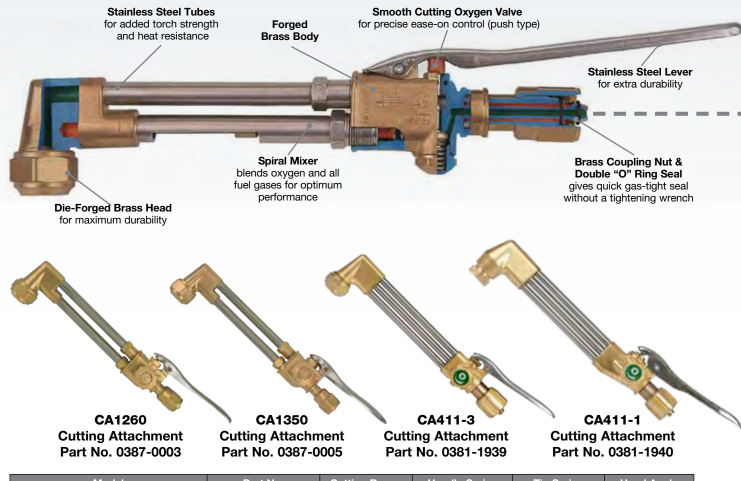


VICTOR® CUTTING ATTACHMENTS

EFFICIENT DESIGN & CONSTRUCTION



Victor cutting attachments and torch handles cover the full range of brazing, cutting, heating and welding needs. Performance matched cutting attachments are available for each torch handle series. Victor's commitment to quality and safety are built into all of the TurboTorch products.



Model	Part No.	Cutting Range	Handle Series	Tip Series	Head Angle
Victor CA1260CS Clamshell	0387-0003	3" (76 mm)	J	3	90°
Victor CA1350CS Clamshell	0387-0005	6" (152 mm)	100	3	90°
Victor CA411-3 Cutting Attachment	0381-1939	6" (152 mm)	400	3	90°
Victor CA411-1 Cutting Attachment	0381-1940	6" (152 mm)	400	3	90°

VICTOR NOZZLES & TIPS - DESIGN & CONSTRUCTION





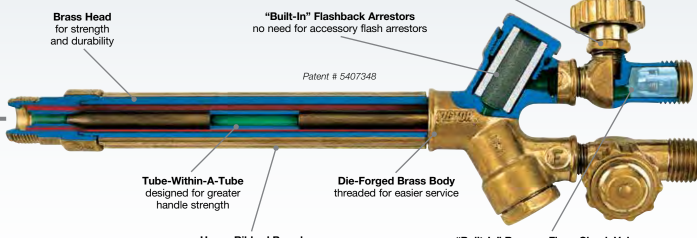
VICTOR® TORCH HANDLES - VALUE & OPERATOR SAFETY

Victor torch handles give you twice the value. Each torch handle is designed and built to withstand rugged job site conditions and Victor's threaded assembly design lets you replace or repair parts quickly and economically. They work with all fuel gases, with pressure restrictions for different gases. Victor torch handles are available with the following safety features: built-in flashback arrestors and reverse flow check valves.

Control Valves with Stainless Steel Ball

Stems have TEFLON® packing for smooth gas tight operation

Brass Head "Built-In" Flashback Arrestors



Heavy Ribbed BarrelProvides ventilation and sure grip

"Built-In" Reverse Flow Check Valves for added operator safety (U.S. Patent # 4286620)



J-40 Torch Handle Control Part No. 0382-0006

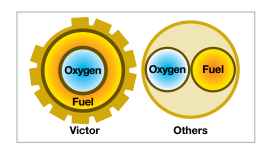
> J-28 Torch Handle Part No. 0382-0127

101FC Torch Handle Part No. 0386-0310



Model	Part No.	Description	Flash Back	Hose Connection	Weight	Length
J-40	0382-0006	Victor Standard Light Duty Boxed	Check Valves	3/8" - 24	8.5 oz (.25 kg)	3¾" (95 mm)
J-28	0382-0127	Victor Standard Light Duty Boxed	Check Valves	"A" Hose CGA 021/022	8.5 oz (.25 kg)	6" (152 mm)
100FC	0382-0032	Victor Medium Duty Boxed	Built-in	9/16" - 18	14 oz (.4 kg)	8½" (216 mm)
100FC	0387-0011	Victor Medium Duty Clamshell	Built-in	9/16" - 18	14 oz (.4 kg)	8½" (216 mm)
101FC	0386-0310	Victor Medium Duty Boxed	Built-in	9/16" - 18	14 oz (.4 kg)	8½" (216 mm)
WH411C*	0382-0355	Victor Heavy Duty Boxed	Check Valves	9/16" - 18	22.75 oz (.64 kg)	8" (203 mm)

^{*} There are no Built-In Flash Back Arrestors on the WH411C



TUBE-WITHIN-A-TUBE DESIGN

Victor's performance proven Tube-Within-A-Tube design has greater wall thickness than other designs. Victor torch handles include one oxygen tube within a massive, heavy ribbed handle which also serves as the gas tube. The result is greater strength and durability plus a reduction in overall size and weight to reduce operator fatigue and increase cutting performance.

BRAZING & MULTI-FLAME HEATING NOZZLES

Exclusive "Optimized" nozzles are designed for "optimum" performance in largest choice of types and sizes, plus uniformity of tip orifice and size for all series. TurboTorch® offers a complete range of nozzles, tips and elbows with a size for every application including: brazing, heating and welding. Each complete nozzle has its own built-in spiral mixer, designed for its unique tip size and flame characteristic, and is individually swaged to insure proper alignment for uniform flame, sizing and free-flow contour. Orifice sizes are common for all series – regardless of nozzle series (300FC, 100FC, J), flame characteristic or fuel gas used. This uniformity of orifice sizes simplifies nozzle selection and eliminates chances of ordering the wrong size when changing from one type of nozzle to another.

Brazing Nozzles - J Series - Light Duty

Model	Part No.	Tip Size	Copper Tubing Capacity		Handles
00-W-J-CS	0387-0039	00	1/8" - 3/4"	(3-19 mm)	103-01FP
0-W-J-CS	0387-0040	0	1/4" - 1"	(6-25 mm)	103-01FP
1-W-J-CS	0387-0041	1	1/4" - 11/4"	(6-31 mm)	103-01FP
2-W-J-CS	0387-0042	2	1/2" - 11/2"	(12-38 mm)	103-01FP
3-W-J-CS	0387-0043	3	3/4" - 1¾"	(19-44 mm)	103-01FP
4-W-J	0325-0044	4	3/4" - 2"	(19-51 mm)	103-01FP



Multi-Flame Heating Nozzles J Series - Light Duty

Model	Part No.	Handle	BTU per hour
VMA-J-15 Clamshell	0325-0109	103-01FP, J-28, J-40	_
2-MFA-J Box	0325-0104	103-01FP, J-28, J-40	4,410 - 13,230
4-MFA-J Box	0325-0105	103-01FP, J-28, J-40	8,820 - 29,400
6-MFA-J CS Clamshell	0387-0077	103-01FP, J-28, J-40	20,580 - 58,800



Brazing Nozzles - 100 Series - Medium Duty

Model	Part No.	Tip Size	Copper Tub	ing Capacity	Handles
000-W-1-CS	0387-0028	000	1/8" - 1/2"	(3-12 mm)	100FP, 103-01FP
00-W-1-CS	0387-0029	00	1/8" - 3/4"	(3-19 mm)	100FP, 103-01FP
0-W-1-CS	0387-0030	0	1/4" - 1"	(6-25 mm)	100FP, 103-01FP
1-W-1-CS	0387-0031	1	1/4" - 11/4"	(6-31 mm)	100FP, 103-01FP
2-W-1-CS	0387-0032	2	1/2" - 1½"	(12-38 mm)	100FP, 103-01FP
3-W-1	0387-0033	3	3/4" - 1¾"	(19-44 mm)	100FP, 103-01FP
4-W-1	0387-0034	4	3/4" - 2"	(19-51 mm)	100FP, 103-01FP



Multi-Flame Heating Nozzles 100 Series - Medium Duty

Model	Part No.	Handle	BTU per hour
VMA-1-15 Clamshell	0324-0114	100FC,101-01FP	14,700 - 44,000
2-MFA-1 Box	0324-0108	100FC, 101-01FP	4,410 - 13,230



Brazing Nozzles - 300 Series - Heavy Duty

Model	Part No.	Tip Size	Copper Tub	ing Capacity	Handles
W-00	0387-0019	00	1/8" - 3/4"	(3-19 mm)	300 Series
W-0	0387-0020	0	1/4" - 1"	(6-25 mm)	300 Series
W-1	0387-0021	1	1/4" - 11/4"	(6-31 mm)	300 Series
W-2	0387-0022	2	1/2" - 11/2"	(12-38 mm)	300 Series
W-3	0387-0023	3	3/4" - 1¾"	(19-49 mm)	300 Series
W-4	0387-0024	4	3/4" - 2"	(19-51 mm)	300 Series



Multi-Flame Heating Nozzles 300 Series - Heavy Duty

Model	Part No.	Handle	BTU per hour
4-MFA-CS	0387-0060	300	8,820 - 29,400
6-MFA-CS	0387-0061	300	20,580 - 58,800
8-MFA-CS	0387-0062	300	44,100 - 117,600





SPECIAL APPLICATIONS NOZZLES







Model	Part No.	Torch Series	Fuel Usage	Length	Thread	Description
DFE-J	0325-0108	J, 103-01	Multi-Gas Fuel	8¾" (222 mm)	5/16" - 27"	Dual flexible elbow nozzle assembly
UN-J	0325-0101	J, 103-01	Multi-Gas Fuel	5" (127 mm)	5/16" - 27"	Standard bend nozzle
FE-J	0325-0102	J, 103-01	Multi-Gas Fuel	11½" (292 mm)	5/16" - 27"	Flexible elbow nozzle
UNN-J	0325-0046	J, 103-01	Multi-Gas Fuel	5" (127 mm)	5/16" - 27"	Standard bend nozzle
DFE-1	0324-0092	100FC,101-01FC	Multi-Gas Fuel	5" (127 mm)	5/16" - 27"	Dual flexible elbow nozzle assembly
UN-1	0324-0094	100FC,101-01FC	Multi-Gas Fuel	5" (127 mm)	5/16" - 27"	Standard bend nozzle
FE-1	0324-0066	100FC,101-01FC	Multi-Gas Fuel	5" (127 mm)	5/16" - 27"	Flexible elbow nozzle
4-UM-1	0328-0005	100FC,101-01FC	Multi-Gas Fuel	5" (127 mm)	5/16" - 27"	Universal mixer
DFE	0323-0192	315FC	Multi-Gas Fuel	8¾" each elbow	5/16" - 27"	Dual flexible elbow nozzle assembly
UN	0323-0242	315FC	Multi-Gas Fuel	5" (127 mm)	5/16" - 27"	Standard bend nozzle
FE	0323-0191	315FC	Multi-Gas Fuel	11½" (292 mm)	5/16" - 27"	Flexible elbow nozzle

REPLACEABLE TIP ENDS - FOR USE WITH ACETYLENE GAS



TEMFA SeriesReplaceable Tip Ends



TE SeriesReplaceable Tip Ends

_	_			
Model	Part No.	Cutting Range	Handle Series	Tip Series
1-TEMFA	0311-0215	1¼" (32 mm)	5/16" – 27"	TEMFA
2-TEMFA	0311-0216	1¼" (32 mm)	5/16" - 27"	TEMFA
3-TEMFA	0311-0217	1¼" (32 mm)	5/16" - 27"	TEMFA
4-TEMFA	0311-0218	1¼" (32 mm)	5/16" - 27"	TEMFA
5-TEMFA	0311-0219	1¼" (32 mm)	5/16" – 27"	TEMFA
000-TE	0311-0471	1½" (38 mm)	5/16" - 27"	TE
00-TE	0311-0472	1½" (38 mm)	5/16" - 27"	TE
0-TE	0311-0473	1½" (38 mm)	5/16" - 27"	TE
1-TE	0311-0474	1½" (38 mm)	5/16" - 27"	TE
2-TE	0311-0475	1½" (38 mm)	5/16" - 27"	TE
3-TE	0311-0587	1%" (41 mm)	5/16" - 27"	TE
4-TE	0311-0588	17/8" (47 mm)	5/16" - 27"	TE
5-TE	0311-0589	2" (50 mm)	5/16" - 27"	TE
6-TE	0311-0590*	21/4" (57 mm)	.393 - 27"	TE

CUTTING TIPS



CS Series Cutting Tips

Model	Part No.	Tip Size	Cut Capacity	Use with Cutting Attachment
00-3-101-CS	0387-0144	00	1/4" (6.4 mm)	CA1350, CA1260, CA25
0-3-101-CS	0387-0145	0	1/2" (13 mm)	CA1350, CA1260, CA25
1-3-101-CS	0387-0146	1	3/4" (19 mm)	CA1350, CA1260, CA25
2-3-101-CS	0387-0147	2	1" (25 mm)	CA1350, CA1260, CA25
160-02P	0386-1231	Adapt	er Air/Acetylene Only	y, used on 103-01FP Handle

SPECIALTY TIPS





VM Series Mixer Adapters

WST-5 Wrapper Tip

Fits "J" Series Handle

Model	Part No.	Description	Brazing Capacity
V1	0386-0551	Single Flame Tip	1/4" – 7/8" (6 – 22 mm)
V2	0386-0552	Single Flame Tip	1/2" – 1" (13 – 25 mm)
V 3	0386-0553	Single Flame Tip	5/8" – 11/4" (16 – 28 mm)
VM-J	0386-0554	Mixer Adapter	Adapter for Specialty Tips
VM-1	0386-0555	Mixer Adapter	Adapter for Specialty Tips
D1	0386-0545	Dual Flame Tip	1/4" – 7/8" (6 – 22 mm)
D2	0386-0546	Dual Flame Tip	1/2" – 1%" (13 – 28 mm)
WST-5	0386-0580	Wrapper Tip	5/8" - 1" (16 – 25 mm)

TIP EXTENSIONS



E6 6" Flexible Extension Part No. 0386-0556





E10 10" Flexible Extension Part No. 0386-0557



OXYGEN & ACETYLENE REGULATORS









Model	Part No.	High Pressure Gauge		Low Pressure Gauge		Delivery	y Range	Gauge Size	
		P.S.I.G.	KPA	P.S.I.G.	KPA	P.S.I.G.	KPA		
G150-60-540R 020 "A" Oxygen	0781-4241	4,000	28,000	100	700	4-80	28-570	1½" / 1/8" NPT	
G150-15-200R 021 "A" Acetylene	0781-4240	400	2,800	.5389	210	2-15	14-105	1½" / 1/8" NPT	

^{*}Gauges Scale = PSIG/KPA

Replacement Gauges

Part No.	Description	NPT	Fitting	Gauge
1435-0090RP	2 bar/15 psi Acetylene	1/8"	Α	11/2"
1435-0091RP	6 bar/87 psi Oxygen	1/8"	Α	11/2"
1435-0094RP	40 bar/580 psi Acetylene	1/8"	Α	1½"
1435-0096RP	315 bar/4568 psi Oxygen	1/8"	Α	11/2"
0781-4232	G150-15-200R Acetylene	1/8"	В	1½"
0781-4228	G150-60-540R Oxygen	1/8"	В	11/2"
0426-8010	600# TurboSkill® Black Case Gauge	1/4"	Α	2"
0426-8011	4000# TurboSkill Black Case Gauge	1/4"	Α	2"
1424=0017	400#/2800 KPA Gold Tint, Boxed	1/4"	Α	2"
1424=0018	600#, Gold Tint, Boxed	1/4"	Α	2"
1424=0019	4000#/28,000 KPA Gold Tint, Boxed	1/4"	Α	2"
1424=0166	4000# Chrome, Boxed	1/4"	Α	2"
1424=0178	400# Chrome, Boxed	1/4"	Α	2"
1424=0283	400# Gold Tint, Boxed	1/4"	Α	2"
1424=0284	4000# Gold Tint, Boxed	1/4"	Α	2"
1424=0381	600#/4200 KPA Gold Tint, Boxed	1/4"	Α	2"



Miscellaneous Gauges & Accessories

Part No.	Description
1420-0003	PD 11 Test Gauge Fuel Gas
1420-0004	PD 10 Test Gauge Oxygen
1424=0330	1.4" Acetylene, Black Conn, Boxed
1429-0027	2" Replacement Lens
1429-0028	21/2" Replacement Lens
1429-0029	Gauge Lens 11/2"





TURBOTORCH® TDLX SERIES TOTE OUTFITS

Plumbing & HVAC Professionals can work in some rough conditions and need equipment that is built to withstand those everyday challenges. The TurboTorch TDLX 2010B Roller Tote outfit features durable wheels set to a wide wheel-base for added stability in rough terrain, as well as a metal base for a solid and reliable operation to easily move between work areas and keep the tools you need handy. Both TDLX outfits feature an Extreme self lighting tip, an Extreme standard tip, an ergonomic handle with quick disconnect and a tank tote that conveniently stores the hose and additional tips. Choose between the TDLX 2010B or TDLX 2003MC outfits, and immediately benefit from the flexibility these outfits offer.



TDLX 2010B Roller Tote Outfit Part No. 0386-0578

Outfit Includes:

- Durable Tote Case
- PL 8A and A 3 Tips
- G4 Torch Handle
- AR B Regulator
- AH 12 Hose
- Tank Key



Roller Tote Bag Only Part No. 0386-0579







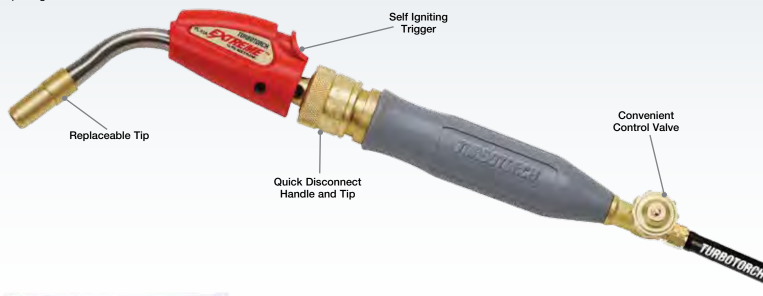
EXTREME® SELF LIGHTING TORCH KITS

Extreme Swirl Technology delivers high heat, super fast, reducing brazing time and fuel consumption. All air acetylene kits include gauge guards and cylinder wrench. Our best line of self-lighting torch kits are available in either valve rear or valve forward configurations. Improved design features quick-disconnect handles and replaceable tips and color coded "O" rings for quick gas identification.











PL-5ADLX-MC Torch Kit Part No. 0386-0832

Kit Includes:

- AR-MC (CGA 200) Regulator
- G-4 Handle
- AH-12 Hose
- PL-5A Tip
- Soft solders to 1½" (38 mm)
- Silver brazes to 3/4" (19 mm)
- "MC" Tank Connections
- Instruction Manual



Kit No.	Part No.	s	Soft olders		Silver Brazes	Regulator		Regulator		Handle	Hose	Tip	Tank Connection	Valve Position
PL-5ADLX-MC	0386-0832	11/2"	(38 mm)	3/4"	(19 mm)	AR-MC	(CGA-200)	G4	AH-12	PL-5A	MC	Rear		
PL-5ADLX-B	0386-0833	11/2"	(38 mm)	3/4"	(19 mm)	AR-B	(CGA-520)	G4	AH-12	PL-5A	В	Rear		
PL-8ADLX-MC	0386-0834	2"	(50 mm)	1"	(25 mm)	AR-MC	(CGA-200)	G4	AH-12	PL-8A	MC	Rear		
PL-8ADLX-B	0386-0835	2"	(50 mm)	1"	(25 mm)	AR-B	(CGA-520)	G4	AH-12	PL-8A	В	Rear		
PL-12ADLX-B	0386-0836	4"	(102 mm)	2"	(50 mm)	AR-B	(CGA-520)	G4	AH-12	PL-12A	В	Rear		
PLF-5ADLX-MC	0386-0864	11/2"	(38 mm)	3/4"	(19 mm)	AR-MC	(CGA-200)	PLF-A5	AH-12	PL-5A	MC	Forward		
PLF-5ADLX-B	0386-0865	11/2"	(38 mm)	3/4"	(19 mm)	AR-B	(CGA-520)	PLF-A5	AH-12	PL-5A	В	Forward		
PLF-8ADLX-MC	0386-0866	2"	(50 mm)	1"	(25 mm)	AR-MC	(CGA-200)	PLF-A5	AH-12	PL-8A	MC	Forward		
PLF-8ADLX-B	0386-0867	2"	(50 mm)	1"	(25 mm)	AR-B	(CGA-520)	PLF-A5	AH-12	PL-8A	В	Forward		
PLF-12ADLX-B	0386-0868	4"	(102 mm)	2"	(50 mm)	AR-B	(CGA-520)	PLF-A5	AH-12	PL-12A	В	Forward		
PL-12ASTD	0386-0828	4"	(102 mm)	2"	(50 mm)		-	G4	_	PL-12A	_	Rear		



EXTREME® SELF LIGHTING REPLACEMENT TIPS

Increase the range of your torch kit with additional self lighting tips. All TurboTorch® tips feature an orifice screw that can be easily removed for simple cleaning or replacement, extending the life of the tip.





PL-3A Replacement Tip Part No. 0386-0874



PL-5A Replacement Tip Part No. 0386-0818



PL-8A Replacement Tip Part No. 0386-0819



PL-12A Replacement Tip Part No. 0386-0820



3A-TEReplacement Tip End
Part No. 0386-1059



5A-TEReplacement Tip End
Part No. 0386-1064



Replacement Tip End Part No. 0386-1065

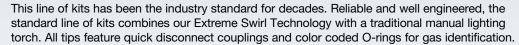


12A-TE Replacement Tip End Part No. 0386-1066

Tin	Tip No. Tip Size Soft Solders Silve		Tip		Gas Flow		Replacement	Replacement	
No.			Silver Brazes	@14 PSI SCFH	(0.9 BAR) M3/HR	Orifice	Tip End	BTU	
PL-3A	0386-0874	3/16" (4.8 mm)	1/4" – 1" (6.4 – 25 mm)	1/8" – 1/2" (3.2 – 13 mm)	3.6	0.108	OR-A3 0386-1001	3A-TE 0386-1059	1,280
PL-5A	0386-0818	1/4" (6.4 mm)	3/4" – 1½" (19 – 38 mm)	1/4" – 3/4" (6.4 – 9.5 mm)	5	0.15	OR-A8 0386-1003	5A-TE 0386-1064	2,080
PL-8A	0386-0819	5/16" (7.9 mm)	1" – 2" (25 – 50 mm)	1/2" – 1" (13 – 25 mm)	7	0.21	_ 0305-0511	8A-TE 0386-1065	2,520
PL-12A	0386-0820	3/8" (9.5 mm)	2" – 4" (50 – 102 mm)	1" – 2" (25 – 50 mm)	9	0.27	OR-T-6 0386-1024	12A-TE 0386-1066	3,360



EXTREME® STANDARD TORCH KITS













X-3B Torch Kit Part No. 0386-0335

Kit Includes:

- AR-B (CGA 520) Regulator
- G-4 Handle
- AH-12 Hose
- A-3 & A-11 Tips
- Soft Solders to 3" (75 mm)
- Silver Brazes to 1⁵/₈" (40 mm)
- "B" Tank Connection
- Instruction Manual



Kit No.	Part No.	Sof	t Solders	Silv	er Brazes	Re	gulator	Handle	Hose	Tips	Tank Connection	Valve Position
X-3B	0386-0335	3"	(76 mm)	1%"	(41 mm)	AR-B	(CGA-520)	G4	AH-12	A-3, A-11	В	Rear
X-4B	0386-0336	31/2"	(89 mm)	2"	(50 mm)	AR-B	(CGA-520)	G4	AH-12	A-5, A-14	В	Rear
X-5B	0386-0338	1½"	(38 mm)	3/4"	(19 mm)	AR-B	(CGA-520)	G4	AH-12	A-5	В	Rear
X-5MC	0386-0384	11/2"	(38 mm)	3/4"	(19 mm)	AR-MC	(CGA-200)	G4	AH-12	A-5	MC	Rear
X-6MC	0386-0339	2"	(50 mm)	1"	(25 mm)	AR-MC	(CGA-200)	G4	AH-12	A-3, A-8	MC	Rear
MSKA-1	0386-0366	3"	(76 mm)	3/4"	(19 mm)	AR-B	(CGA-520)	G4	AH-12	MSA-8	В	Rear

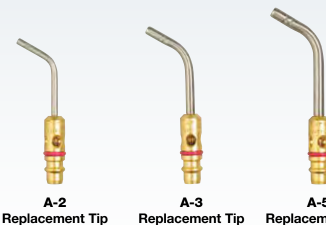


EXTREME® STANDARD REPLACEMENT TIPS

A full series of manual lighting tips can be used with any Air Acetylene torch handle (PLF-A5 or G-4).











Replacement Tip Part No. 0386-0101 Part No. 0386-0102 Part No. 0386-0103

MSA-8



TURBOTORCH

Combo Accessory Pro Pack Part No. 0386-0577

Includes:

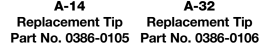
- Air Acetylene Tips: A-8, A-5 and A-2 for use with Quick Disconnect Handles
- PL-812 Torch Shield 8" x 12" made with PyroSil™
- L-1 Flint Striker



Part No. 0386-0100

Replacement Tip

Part No. 0386-0104





Replacement Tip Part No. 0386-0365

Replacement	Tip				Silver Brazes		Flow	Replacement
Tip No.	Part No.	Tip Size	Soft Solder	s			(0.9 BAR) M3/HR	Orifice
A-2	0386-0100	1/8" (3.2 mm)	1/8" – 1/2" (3.2 – 1	3 mm) 1/8" –	1/4" (3.2 – 6.4 mm)	2.0	0.060	OR-A2
A-3	0386-0101	3/16" (4.8 mm)	1/4" – 1" (6.4 – 2	5 mm) 1/8" –	1/2" (3.2 – 13 mm)	3.6	0.108	OR-A3
A-5	0386-0102	1/4" (6.4 mm)	3/4" - 1½" (19 - 38	3 mm) 1/4" –	3/4" (6.4 – 19 mm)	5.7	0.171	OR-A5
A-8	0386-0103	5/16" (7.9 mm)	1" - 2" (25 - 50	0 mm) 1/2" –	1" (25 – 50 mm)	8.3	0.249	OR-A8
A-11	0386-0104	7/16" (11 mm)	1½" – 3" (38 – 76	6 mm) 7/8" –	15/8" (22 – 41 mm)	11.0	0.330	OR-A11
A-14	0386-0105	1/2" (13 mm)	2" - 3½" (50 - 89	9 mm) 1" – 2	" (25 – 50 mm)	14.5	0.435	OR-A14
A-32	0386-0106	3/4" (19 mm)	4" - 6" (102 - 1	152 mm) 1½" –	4" (38 – 102 mm)	33.2	0.996	OR-A32
MSA-8	0386-0368	3/8" (9.5 mm)	3/4" – 3" (19 – 76	6 mm) 1/4" –	3/4" (6.4 – 19 mm)	5.8	0.174	OR-A5

esab.com



SOF-FLAME™ TORCH KITS





For situations where Swirl Technology is too much, Sof-Flame torch kits offer proven durability and performance for plumbing applications in harsh environments. Tips have a threaded connection and feature a removable orifice screw. Use the Snappy Adapter (0386-0500) to connect "A" style tips.





WSF-3 Torch Kit Part No. 0386-0089

Kit Includes:

- AR-MC (CGA 200) Regulator
- WA-400 Handle
- AH-12 Hose
- S-4 Tip
- Soft Solders to 1" (25 mm)
- "MC" Tank Connection
- Instruction Manual

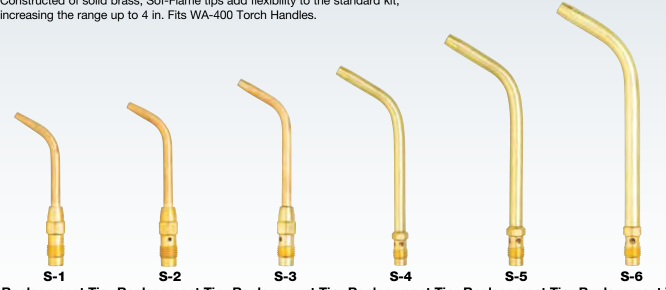


Kit No.	Part No.	Soft Solders	Regulator	Handle	Hose	Tips	Tank Connection	Valve Position
WSF-3	0386-0089	1" 25 mm	AR-MC (CGA-200)	WA-400	AH-12	S-4	MC	Rear
WSF-4	0386-0090	1" 25 mm	AR-B (CGA-520)	WA-400	AH-12	S-4	В	Rear



SOF-FLAME™ REPLACEMENT TIPS

Constructed of solid brass, Sof-Flame tips add flexibility to the standard kit, increasing the range up to 4 in. Fits WA-400 Torch Handles.



Replacement Tip Part No. Part No. Part No. Part No. Part No. Part No. 0386-1153 0386-1154 0386-0112 0386-0113 0386-0114 0386-0115

Replacement	Part No.	Soft Solders		g Pressure inge		onsumption nge		acement
Tip No.			PSI	BAR	IN.	M3	Orillo	ce Model
S-1	0386-1153	1/16" – 1/8" (1.6 – 3.2 mm)	5-15	0.35-1.0	0.53-0.89	0.0159-0.0267	OR-SI	0386-1049
S-2	0386-1154	1/8" – 3/8" (3.2 – 9.5 mm)	5-15	0.35-1.0	1.0-1.7	0.03-0.051	OR-A2	0386-1000
S-3	0386-0112	3/8" – 1/2" (9.5 – 13 mm)	5-15	0.35-1.0	1.9-3.2	0.057-0.096	OR-T3	0386-1021
S-4	0386-0113	1/2" – 1" (25 – 50 mm)	5-15	0.35-1.0	3.5-5.9	0.105-0.177	OR-A5	0386-1002
S-5	0386-0114	3/4" – 1½" (19 – 38 mm)	5-15	0.35-1.0	6.6-11.0	0.198-0.33	OR-A11	0386-1004
S-6	0386-0115	1" – 2" (25 – 102 mm)	5-15	0.35-1.0	8.8-14.8	0.264-0.444	OR-A14	0386-1005

AIR ACETYLENE - COMPONENTS & ACCESSORIES



WA-400 Torch Handle Part No. 0386-0410



PLF-A5 Proline® Torch Handle Part No. 0386-0872



G4 TurboTorch® Torch Handle Part No. 0386-0308



Snappy Adapter Part No. 0386-0500



BTMCR Adapter Part No. 0386-0503



MCT Adapter Part No. 0386-0505



AR-B Regulator Part No. 0386-0725



AR-MC Regulator Part No. 0386-0726



AG-1 Regulator Part No. 0386-1200 (gauge only)



TURBOTORCH® PROLINE® SELF LIGHTING TORCH OUTFITS

TurboTorch knows the importance of providing durable and dependable products that stand the test of time. The PL-DLXPT torch outfit is loaded with pockets for your tools and to store all the accessories needed on the job. The Choice for Plumbing and HVAC Professionals.



Features:

- Easily store 2 gas cylinders (gas cylinders not included)
- Adjustable shoulder strap
- Metal sleeve for hot tip storage
- Multiple storage pockets
- Easy storage of gas hose
- Comfortable carrying handle





PL-DLXPT Torch Outfit Part No. 0386-1397

Kit Includes:

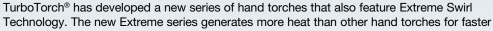
- Durable Tool Bag
- Self Lighting PL-3T Tip
- Ergonomic H-4 Torch Handle
- STK-R Regulator (CGA-600)
- 12 ft TS-12 Hose (0386-1083)
- Hose Clamp

Bonus Items:

- PL-4T Tip
- PL-812 Heat Shield



EXTREME® SELF LIGHTING TORCHES







brazing times and less gas consumption. All Extreme series hand torches and tips feature TurboTorch swirl combustion. Higher heat levels, in a short amount of time, enable the pros to quickly complete the job. Select from two models depending on the job. The TX-503 series is a "cooler" torch, making it ideal for general plumbing jobs. The TX-504 series is suitable for HVAC and high capacity applications. Both models feature convenient self-lighting triggers, quick disconnect couplings between handle and tips.



TX-503
Extreme Torch
Part No. 0386-1297
TX-504
Extreme Torch

Part No. 0386-1293

TX-500 Extreme ProPak Part No. 0386-1297

Includes:

 Both T-503 and T-504 Tips for maximum versatility



TXC-504
Extreme Torch Case
Part No. 0386-1294

Includes:

- TX-504 Hand Torch
- Plastic Case

Model	Dout No.		Pro		pane		MAI		Replacement	Part No.	
Model	Part No.	Sof	Solders	Silve	r Brazes	Sof	t Solders	Silve	r Brazes	Tip No.	Part No.
TX-503		1/8"–2"	(3.2-50 mm)	1/16"-3/4"	(1.6-19 mm)	1/8"–3"	(3.2-76 mm)	1/16"–1"	(1.6-25 mm)	T-503	0386-1298
TX-504	0386-1293	3/4"-3"	(19-76 mm)	1/4"-1"	(6.4-25 mm)	3/4"-4"	(19-102 mm)	1/4"-11/4"	(6.4-32 mm)	T-504	0386-1296
TX-500	0386-1297	1/8"–2" 3/4"–3"	(3.2-50 mm) (19-76 mm)	1/16"–3/4" 1/4"–1"	(1.6-19 mm) (6.4-25 mm)	1/8"–3" 3/4"–4"	(3.2-76 mm) (19-102 mm)	1/16"-1" 1/4"-1½"	(1.6-25 mm) (6.4-32 mm)	T-503 T-504	0386-1298 0386-1296
TXC-504	0386-1294	3/4"-3"	(19-76 mm)	1/4"-1"	(6.4-25 mm)	3/4"-4"	(19-102 mm)	1/4"-11/4"	(6.4-32 mm)	T-504	0386-1296
TXK-504	0386-1295	3/4"-3"	(19-76 mm)	1/4"-1"	(6.4-25 mm)	3/4"-4"	(19-102 mm)	1/4"-11/4"	(6.4-32 mm)	T-504	0386-1296
TL-44-NL*	0386-1286	1/8"–2"	(3.2-50 mm)	1/16"–3/4"	(1.6-19 mm)	1/8"–3"	(3.2-76 mm)	1/16"–1"	(1.6-25 mm)	T-503	0386-1298

*No Lock



TXK-504 Extreme Torch Kit Part No. 0386-1295

Kit Includes:

- TX-504 Hand Torch
- Adapter (0386-0508)
- Hose (TS-12)
- Regulator (STK-R).



Part No. 0386-1296



T-503
Replacement Nut
Part No. 0386-1300
T-504

Replacement Nut Part No. 0386-1301



EXTREME® STK, SK & TP TORCHES

A longtime industry benchmark, the TurboTorch® line of STK torches now feature the new Extreme Swirl technology. All torches have 360 degree swivel tips and easy to clean orifice screws. Torch kits include the STK-R Pressure Regulator with CGA-600 connection and instruction manuals.







STK-1 Extreme Torch Part No. 0386-0408 Includes: STK-R Regulator ST-1 Tip



Extreme Torch
Part No. 0386-0403
Includes:
STK-R Regulator
ST-3 Tip



Part No. 0386-1283 Includes: STK-R Regulator ST-11 Double Barrel Tip

STK-11

Extreme Torch



Includes: STK-R Regulator with CGA 600 Connection ST-3 Extreme Tip ST-1 Tip

STK-31

Extreme Torch

Part No. 0386-0575



Extreme Torch
Part No. 0386-0851
Includes:
STK-R Regulator
ST-33 Self
Lighting Tip

STK-99



SK-7000 Self Lighting Hand Torch Part No. 0426-4001

Features:

- Self-lighting
- Preset flame
- 180° swivel tip
- Safety trigger lock
- Operates on any standard MAP-Pro and Propane 14.1 oz tank
- U.L. listed
- CGA 600 connection
- One year warranty



TP-10 Extreme Pencil Flame Torch Part No. 0386-0860

Features:

- Solid brass construction for lasting durability
- Flame control valve for precise heat adjustments
- Operates on any standard MAP-Pro and Propane 14.1 oz tank
- Great for light application jobs: soldering, thawing frozen pipes, loosening rusty nuts & bolts, heating, light maintenance

Torch	Part No.	Regulator	Replacement Orifice	BTU MAP-Pro	Replacement Tips
STK-1	0386-0408	STK-R	STOR-1	1,200	ST-1
STK-9	0386-0403	STK-R	STOR-3	1,800	ST-3
STK-11	0386-1283	STK-R	STOR-3	3,600	ST-11
STK-31	0386-0575	STK-R (CGA-600)	STOR-1 or -3	1,800	ST-1, ST-3
STK-99	0386-0851	STK-R	STOR-3	1,700	ST-33
SK-7000	0426-4001	_	-	_	-
TP-10	0386-0860	-	-	_	-



EXTREME® STK REPLACEMENT TIPS



ST-1 Replacement Tip Part No. 0386-0170

Replacement Tip Part No. 0386-0171

ST-4
Replacement Tip
Part No. 0386-0183

ST-5 Replacement Tip Part No. 0386-0184



ST-33
Replacement Tip
Part No. 0386-0850
Self Lighting Tip

Tip No.	Part No.		Prop	oane			MAP	-Pro		Replacement	BTU
No.	Part No.	Soft Solders		Silver Brazes		Soft Solders		Silver Brazes		Orifice	MAP-Pro
ST-1	0386-0170	1/8"-1/2"	(3.2-13 mm)	1/8"–3/8"	(3.2-9.5 mm)	1/8"-3/4"	(3.2-19 mm)	1/8"-1/2"	(3.2-13 mm)	STOR-1	1,200
ST-3	0386-0171	1/4"-3"	(6.4-76 mm)	1/4"–1"	(6.4-25 mm)	1/4"-31/2"	(6.4-89 mm)	1/4"-1¾"	(6.4-44 mm)	STOR-3	1,800
ST-4	0386-0183	1%"-2"	(35-50 mm)	13/8"-11/2"	(35-38 mm)	13/8"-21/2"	(35-64 mm)	1/4"-1%"	(6.4-35 mm)	STOR-3	1,800
ST-5	0386-0184	1/8"-3/8"	(3.2-9.5 mm)	1/8"–3/8"	(3.2-9.5 mm)	1/8"-1/2"	(3.2-13 mm)	3/8"-1/2"	(9.5-13 mm)	STOR-1	1,800
ST-11	0386-1282	1"-4"	(25-102 mm)	1/2"-2"	(13-50 mm)	11/2"-6"	(38-152 mm)	3/4"-3"	(19-76 mm)	STOR-3	3,600
ST-33	0386-0850	1/4"–3"	(6.4-76 mm)	1/4"–1"	(6.4-25 mm)	1/4"-31/2"	(6.4-89 mm)	1/4"-1¾"	(6.4-44 mm)	STOR-3	1,700



STK-R Regulator Part No. 0386-0687

CGA 600 Connection



44TL-TETip End
Part No. 0386-1263

Fits ST-33, STK 99 & TL-44





PROLINE™ SELF LIGHTING TORCH KITS







Featuring TurboTorch®'s Swirl Combustion technology, the Proline series kits are engineered for performance and durability. All kits are equipped with RL-P Regulators (CGA-510), allowing for the use of high heat/energy gases such as MAP-Pro or Propane. A full assortment of tips equipped with quick disconnects, expands the work range of the series.





PL-3TDLX Torch Kit Part No. 0386-0837

Kit Includes:

- RL-P Regulator (CGA-510)
- H-4 Handle
- H-12 Hose
- PL-3T Tip
- Soft Solders 1" (25 mm)
- Silver Brazes 1/2" (13 mm)
- Instruction Manual



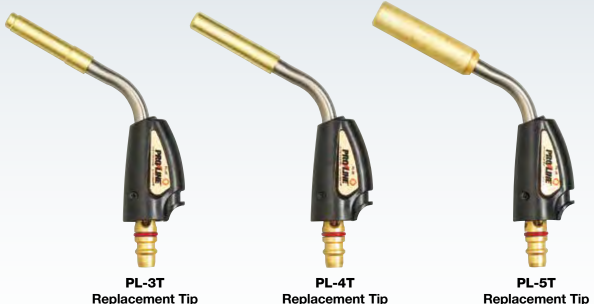
Kit No.	Part No.	Soft Solders	Silver Brazes	Regulator	Handle	Hose	Tips
PL-3TDLX	0386-0837	1" (25 mm)	1/2" (13 mm)	RL-P (CGA-510)	H-4	H-12	PL-3T
PL-4TDLX	0386-0838	1½" (38 mm)	3/4" (19 mm)	RL-P (CGA-510)	H-4	H-12	PL-4T
PL-5TDLX	0386-0839	2½" (64 mm)	11/4" (32 mm)	RL-P (CGA-510)	H-4	H-12	PL-5T
PL-4TSTD	0386-0830	1½" (38 mm)	3/4" (19 mm)	_	H-4	_	PL-4T

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-3226



PROLINE™ SELF LIGHTING REPLACEMENT TIPS



Replacement Tip
Part No. 0386-0821
Self Lighting Tip

PL-4T
Replacement Tip
Part No. 0386-0822
Self Lighting Tip

PL-5T Replacement Tip Part No. 0386-0823 Self Lighting Tip

Replacement	Part No.		Air Propane	Air MAP-Pro	Copper Tubing Propa	g Size Capacity ne Gas	Copper Tubing MAP-P	Size Capacity ro Gas	Replace	ment	BTU
Tip No.	1 4111101	Size	@24 PSI LBS/HR	@42 PSI LBS/HR	Soft Solders	Silver Brazes	Soft Solders	Silver Brazes	Orifice Model	Tip Ends	
PL-3T*	0386-0821	3/8" (9.5 mm)	0.33	0.46	1/4"-1" (6.4 – 25 mm)	1/8" – 1/2" (3.2 – 13 mm)	1/4" – 1½" (6.4 – 38 mm)	1/4" – 1/2" (6.4 – 13 mm)	OR-T-3	3T-TE	1,300
PL-4T	0386-0822	7/16" (11 mm)	0.52	0.69	1/4" - 1½" (6.4 - 38 mm)	1/4" – 3/4" (6.4 – 19 mm)	1/4" - 2½" (6.4 - 64 mm)	1/4" – 1½" (6.4 – 32 mm)	OR-PL4T	3T-TE	1,400
PL-5T	0386-0823	5/8" (16 mm)	0.71	1.41	1½" – 2½" (38 – 64 mm)	1/2" - 1¼" (13 - 32 mm)	1" – 4" (25 – 102 mm)	1/2" – 2" (13 – 50 mm)	OR-PL5T	3T-TE	2,000

^{*} Included in PL-DLXPT Kit (0386-1397), See page 18.

MAP-PRO & PROPANE COMPONENTS - ACCESSORIES





MAP-PRO & PROPANE STANDARD KITS

Designed with the same Swirl Combustion Technology that is featured in the Proline Self Lighting Series, the manual series offers an economical alternative for use with Propane and MAP-Pro gases.











LP-1 Total LP Kit Part No. 0386-0247

Kit Includes:

- R-LP Adjustable Regulator, CGA-510
- H-4 Handle
- H-12 Hose
- T-4 & T-6 Tips
- Soft solders to 6" (150 mm) with MAP-Pro
- Silver brazes to 4" (100 mm) with MAP-Pro
- Instruction Manual



Kit No.	Part No.	Soft Solders	Silver Brazes	Regulator	Handle	Hose	Tips
LP-1	0386-0247	6" (152 mm)	4" (102 mm)	RL-P (CGA-510)	H-4	H-12	T-4, T-6
LP-2	0386-0007	4" (102 mm)	2" (50 mm)	RL-P (CGA-510)	H-4	H-12	T-3, T-5
LP-3	0386-0006	2½" (64 mm)	1¼" (32 mm)	RL-P (CGA-510)	H-4	H-12	T-4

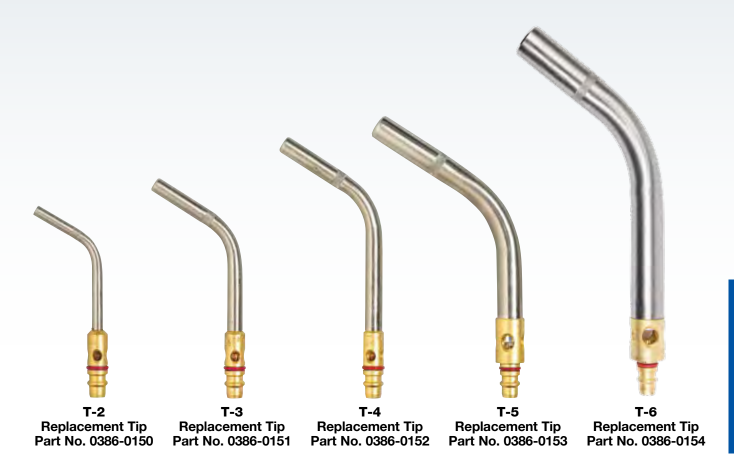
NOTE: Refer to tip chart on next page for soldering and brazing specifications



MAP-PRO® & PROPANE STANDARD

REPLACEMENT TIPS

Designed with the same Swirl Combustion Technology that is featured in the Proline Series, the manual series offers a variety of tip sizes helps complete the job quickly and economically.



Replacement	Part No.	Tip	Air Propane	Air MAP-Pro		g Size Capacity ne Gas	Copper Tubing MAP-P		Replacement Orifice Model
Tip No.	r art 110.	Size	@24 PSI LBS/HR	@42 PSI LBS/HR	Soft Solders	Silver Brazes	Soft Solders	Silver Brazes	Part No.
T-2	0386-0150	5/16" (7.9 mm)	0.14	0.17	1/8" – 1/4" (3.2 – 6.4 mm)	1/16" – 1/4" (1.6 – 6.4 mm)	1/8" – 1/2" (3.2 – 13 mm)	1/8" – 1/4" (3.2 – 6.4 mm)	OR-A2 0386-1000
T-3	0386-0151	7/16" (11 mm)	0.20	0.25	1/4" – 1" (6.4 – 25 mm)	1/8" – 1/2" (3.2 – 13 mm)	1/4" – 1½" (6.4 – 38 mm)	1/4" – 1/2" (6.4 – 13 mm)	OR-T3 0386-1021
T-4	0386-0152	1/2" (13 mm)	0.39	0.48	1/4" – 1½" (6.4 – 38 mm)	1/4" – 3/4" (6.4 – 19 mm)	1/4" – 2½" (6.4 – 64 mm)	1/4" – 1½" (6.4 – 32 mm)	OR-A3 0386-1001
T-5	0386-0153	3/4" (19 mm)	1.10	1.3	1½" – 2½" (38 – 64 mm)	1/2" – 1¼" (13 – 32 mm)	1" – 4" (25 – 102 mm)	1/2" – 2" (13 – 50 mm)	OR-A8 0386-1003
T-6	0386-0154	1" (25 mm)	2.10	2.5	1½" – 4" (38 – 102 mm)	3/4" – 2" (19 – 50 mm)	1½" – 6" (38 – 152 mm)	3/4" – 4" (19 – 102 mm)	OR-T6 0386-1024



MAP-PRO & PROPANE TANKS & CYLINDERS



PT-1 Propane Tank Part No. 0916-0004

- Propane replacement tank for use with all TurboTorch® hand torches
- Also use with TurboTorch #TT-LP Leak Detector
- Contains 14.1 oz Propane
- CGA 600 Connection
- Non-Refillable



MPT-1 MAP-Pro Tank Part No. 0916-0122

- MAP-Pro Gas replacement tank for use with TurboTorch dual fuel hand torches
- Also use with TurboTorch #TT-LP Leak Detector
- Contains 14.1 oz of MAP-Pro Gas
- CGA 600 Connection
- Non-Refillable



AC-B Acetylene Cylinder Part No. 0916-0005

- Type "B" Acetylene Cylinder 40 cu ft capacity
- CGA 520 Connection
- Fits 1421-0016 "B" tote
- DOT, TC Certified



AC-MC Acetylene Cylinder Part No. 0916-0002

- Type "MC" Acetylene Cylinder 10 cu ft capacity
- CGA 200 Connection
- Fits TurboTote 0386-1241 Case
- Fits CutSkill Tote 1421-0084
- DOT, TC Certified



OX-20 Oxygen Cylinder Part No. 0916-0003

- Type "R" Oxygen Cylinder 20 cu ft capacity
- CGA 540 Connection
- Fits TurboTote 0386-1241 Case
- Fits CutSkill® Tote 1421-0084
- DOT, TC Certified



NT-20 Nitrogen Cylinder Part No. 0916-0145

20 cu ft Nitrogen Cylinder

NT-40 Nitrogen Cylinder

CGA 580 Connection

Part No. 0916-0028 40 cu ft Nitrogen Cylinder

CGA 580 Connection

DOT, TC Certified

DOT, TC Certified

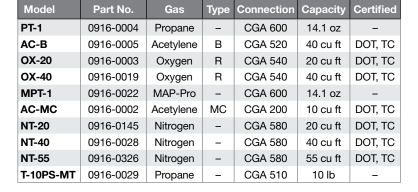
OX-40 Oxygen Cylinder Part No. 0916-0019

- Type "R" Oxygen Cylinder 40 cu ft capacity
- CGA 540 Connection
- DOT, TC Certified



NT-55 Nitrogen Cylinder Part No. 0916-0326

- 55 cu ft Nitrogen Cylinder
- CGA 580 Connection
- DOT, TC Certified





T-10PS-MT Propane Tank Part No. 0916-0029

- Tank with 10 lb capacity Refillable with Propane
- CGA 510 POL Connection
- 171/2" (44 cm) high
- 8" (20 cm) O.D.

MAP-PRO® & PROPANE TANK & CYLINDER TOTES



TT-MCR Dual Tank Tote Part No. 1421-0036

Features:

- Heavy duty steel construction fits "MC" and "OX-20" (R) tank
- Storage for tips, hose, handle and cutting attachments
- Adapter needed for use with MPT-1 (not included)



TT-B Tank Tote Part No. 1421-0034

Features:

- Heavy duty steel construction fits "B" tank
- Storage for tips, hose, handle and striker.



TT-MC Tank Tote Part No. 1421-0035

Features:

- Heavy duty steel construction fits "MC" tank or MPT-1 MAP-Pro tank
- Easy storage of tips, handle, hose and striker.



143-01 Cylinder Truck Part No. 1421-0039

Features:

- Wheeled cylinder truck
- Can accommodate
 40 or 10 cu ft Acetylene and
 40 or 20 cu ft Oxygen
 cylinders



TT-150 "B" Tote Part No. 1421-0016

Durable composite construction fits "B" tank. Features include a hose rack for storage while not in use and helps protect the regulator from accidental damage. A large handle keeps your

tank portable. Your spark lighter is close at hand in its own holder accessory. "B" tote can be changed from one tank to another without special tools. A heavy nylon belt can keep your outfit secure on scaffolds or in the truck.





Rolling Tote Bag Only Part No. 0386-0579



Plastic Tote Case Only Part No. 1421-0084



Deluxe Torch Bag Only Part No. 0386-1402



NITROGEN PURGE KITS





Nitrogen purging: When brazing copper, it is imperative to purge with nitrogen in order to minimize or eliminate oxidation that results from heating the copper pipe. Without purging, oxidation will occur and the oxidized flakes that result can and will break off and flow through the system, damaging bearings and fouling system filters. All that is needed is a low pressure, low volume flow of nitrogen. The use of dry nitrogen gas also minimizes the need to evacuate moisture from the system.







Nitrogen Purge Kit Components

Model	Part No.	Description					
NPK-TT	0386-1370	Nitrogen Purge Kit					
245-03P	0386-0814	Nitrogen Regulator					
TT-1	0386-1371	Turbo Tornado™					
CP-1	0386-1372	1/2" Cone Plug					
CP-2	0386-1373	3/4" Cone Plug					
NT-1	0386-1374	Needle Tip					
CO2-NPK	0386-1375	CO2 Adapter					
CH-36	0386-1376	36" X 1/4" Standard Charge Hose					
CH-72	0386-1377	72" X 1/4" Standard Charge Hose					
BG-NPK	0386-1378	Blow Gun					





Kit includes all items shown above.

NITROGEN PURGE BLOW GUN KITS



Features: ■ 1/4" (6.4 mm) Blow Gun Hose 6 ft (1.8 m) length OSHA Rated Blow Gun Regulator 245-03P Carrying Tote

Blows, Leak Tests

NPK-40 Blow Gun Kit Part No. 0386-1236



SKP-40T **Blow Gun Kit** Part No. 0426-0009

Features:

- 40 cu ft Nitrogen Cylinder (0916-0028)
- Durable 1/4" (6.4 mm) Blow Gun Hose 6 ft (1.8 m) length
- OSHA Rated Blow Gun (0660-0105)
- Regulator SKP-425 (0426-2001)
- Carrying Tote (1421-0059)

Nitrogen Purge Blow Gun Kit Components

Model	Part No.	Nitrogen Regulator	Blow Gun	6 ft (1.8 m) Hose	Carrying Tote	Tank
NPK-20	0386-1234	245-03P (0386-0814)	BG (0660-0105)	BGH (1412-0145)	TT-20 (1421-0058)	_
NPK-40	0386-1236	245-03P (0386-0814)	BG (0660-0105)	BGH (1412-0145)	TT-40 (1421-0059)	-
SKP-40T	0426-0009	SKP-425 (0426-2001)	BG (0660-0105)	BGH (1412-0145)	TT-40 (1421-0059)	40 cu ft Nitrogen Cylinder (0916-0028)



NITROGEN PURGE REGULATORS



250 SERIES Nitrogen Regulator Part No. 0386-0857 Part No. 0386-0875



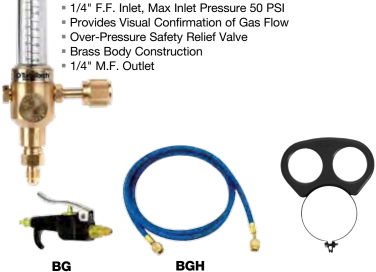
245 SERIES **Nitrogen Regulator** Part No. 0386-0813 Part No. 0386-0814

Model Number	Part No.	H.P. Gauge		L.P. Gauge		Delivery Range	
Woder Number		P.S.I.G.	KPA	P.S.I.G.	KPA	P.S.I.G.	KPA
DP250-800-580 (High Pressure)	0386-0857	4,000	28,000	0-1000	0-7000	0-800	0-5500
GP250-500-580	0386-0875	4,000	28,000	600	4,000	0-500	0-3500
245-02P Nitrogen CGA-580	0386-0813	4,000	28,000	400	2,800	0-250	0-1750
245-03P Nitrogen CGA-580	0386-0814	4,000	28,000	600	4,200	0-500	0-3500

NITROGEN PURGE ACCESSORIES



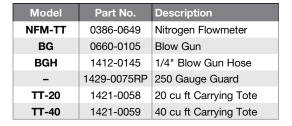
Outflow 0 to 75 SCFH and 0 to 35 LPM



Blow Gun Hose

Blow Gun

250 Gauge Guard Part No. 0660-0105 Part No. 1412-0145 Part No. 1429-0075RP





TT-20 20 cu ft Carrying Tote Part No. 1421-0058



TT-40 40 cu ft Carrying Tote Part No. 1421-0059



ESAB® REBEL™ SERIES - MULTI-PROCESS WELDING SYSTEMS











The Rebel Series Welding Machines offer 120/230V flexibility and some of the most innovative welding technology available. A breakthrough design inspired by professional welders, Rebel is a complete package ready to weld anything – mild steel, aluminum, stainless steel – and go anywhere.



Features:

- True multi-process performance for best-in-class MIG, Flux-Cored, Stick, including 6010 Stick electrodes, and Lift TIG welding with Rebel EMP 215ic
- Exclusive sMIG ("smart MIG") feature continuously learns and adapts to the operator's welding technique to provide a stable arc and superior, repeatable welds; increases productivity for the experienced welder, and reduces training time for novice welders
- Innovative display has larger screen and higher pixel density to provide a clearer view of the TFT screen than other light industrial welders; loaded with exclusive features: on-demand availability of the user's manual, listing of spare parts – all in multiple languages
- Unique, five-handle roll cage industrial design and unibody steel construction in a lightweight, highly portable unit; 3-year handle-to-handle warranty

SPECIFICATIONS	
Maximum Output	240 Amp
MIG (GMAW/FCAW)	130A/20.5V (120V) @ 20% Duty Cycle
Welding Output @104°F (40°C)	205A/24.3V (230V) @ 25% Duty Cycle
STICK (SMAW)	90A/23.6V (120V) @ 40% Duty Cycle
Welding Output @104°F (40°C)	180A/27.2V (230V) @ 25% Duty Cycle
TIG (GTAW)	130A/15.2V (120V) @ 40% Duty Cycle
Welding Output @104°F (40°C)	180A/17.2V (230V) @ 30% Duty Cycle
Current Range	5-150A (120V), 5-240A (230V)
MIG Welding Voltage Range	10 – 26 Volt
Wirefeed Speed Range	59 – 476 IPM (1.5 – 12.1 m/min)
Nominal OCV Volt/DC	90 Volt
Maximum Plate Thickness	3/8" (12.7 mm)
Wire Diameter Range	
Mild Steel:	.023"035" (0.6 - 0.9 mm)
Stainless Steel:	.023"035" (0.6 - 0.9 mm)
Aluminum:	.030" – .045" (0.8 – 1.2 mm)
Flux Cored:	.030" – .045" (0.8 – 1.2 mm)
Spool Size Capacity	4" & 8" (100 & 200 mm)
Power Source Weight	40 lbs (18.2 kg)
Primary Power	
Primary Voltage	120VAC, 208//230 VAC Dual Voltage
Supply Voltage Range	90 – 270 VAC
Number of Phases	Single Phase
Supply Frequency	50/60Hz
Lead Cord Length	6.5 ft (2 m)





CHOOSE FROM 3 WELDING SYSTEMS:

REBEL™ EMP 215ic

Multi-Process MIG/Stick/TIG Welding System

Part No. 0558102240

System Includes:

- ESAB® Rebel Welding Power Source
- Tweco Fusion® 180 MIG Gun with 10 ft (3 m) Cable
- Spare MIG Gun parts kit, including bonus Contact Tips and Drive Rolls for .023" (0.6 mm), .030" (0.8 mm) and .035" (0.9 mm) wire diameter
- ESAB 70S-6 .030 4" (101.6 mm), 2 lbs (.9 kg) sample Spool
- Victor® Argon Flowgauge Regulator with 12.5 ft (3.8 m)
 Gas Hose
- Tweco® 200A Ground Clamp with Lead
- Tweco 200A Electrode Holder with 13 ft (4 m) Cable
- Four general purpose (E6013) Stick Electrodes
- Tweco 17V style TIG Torch and Accessories
- 120V 230V Power Adapter

REBEL EMS 215ic

MIG/Stick Welding System

Part No. 0558102239

System Includes:

All of the components in the Rebel EMP 215ic (0558102240) welding package with the exception of the Tweco TIG Torch and Accessories

REBEL EM 215ic

MIG Welding System

Part No. 0558102236

System Includes:

• All of the components in the Rebel EMP 215ic (0558102240) welding package with the exception of the Tweco TIG Torch and Accessories, Electrode Holder and Stick Electrodes

Model Decements	Part No.	Processes	sMIG	Delivery Range	
Model Description				P.S.I.G.	KPA
Rebel EMP 215ic Multi-Process MIG/TIG/Stick Package	0558102240	MIG/Stick/TIG	Yes	0-800	0-5500
Rebel EMS 215ic MIG/Stick Package	0558102239	MIG/Stick	Yes	0-500	0-3500
Rebel EM 215ic MIG Package	0558102436	MIG Only	No	0-250	0-1750



MULTI-PROCESS WELDING SYSTEMS

ESAB® FABRICATOR® SERIES - MULTI-PROCESS WELDING SYSTEMS











The ESAB Fabricator Series, with its 3-in-1 inverter technology, provides outstanding MIG, Stick and Lift TIG performance. You can tackle steel, stainless and aluminum projects with a single welding system. Even better, compact and lightweight Fabricator welders go wherever the work takes you. 3-in-1 welders are a great value and cost about the same as competitive MIG-only units but deliver multi-process welding outputs – that's like getting a FREE Stick/TIG inverter. ESAB Fabricator welding systems are the total package with the most trusted brands in the industry: Tweco Fusion® MIG guns, Tweco Velocity™ MIG consumables, Tweco® electrode holders and ground clamps and Victor® gas regulators.

Designed to be the perfect small welder, the Fabricator 141i connects to 120 VAC primary power and offers 10 to 140 amps of power for MIG and Lift TIG welding. It also delivers 90 amps of power for Stick welding with general-purpose electrodes like E6011 and E6013. Ideal for welding material up to 3/16" thick, this fully integrated system incorporates a built-in gas solenoid valve and wire feed system that accepts 4" or 8" spools of wire for MIG welding.

Features:

- Inverter Technology for optimized arc performance with all welding processes
- Easy-to-Use Digital meters make setting parameters a snap
- MIG Inductance and Stick Arc Force controls to fine-tune the arc makes welding easier, whether you're a novice or a pro

SPECIFICATIONS		
Maximum Output	140 Amp	
MIG (GMAW/FCAW)	140A / 19V @ 15% Duty Cycle	
Welding Output @104°F (40°C)	90A / 18.5V @ 20% Duty Cycle	
STICK (SMAW)	90A / 23V @ 15% Duty Cycle	
Welding Output @104°F (40°C)	90A / 23.2V @ 35% Duty Cycle	
TIG (GTAW)	140A / 15.6V @ 15% Duty Cycle	
Welding Output @104°F (40°C)	100A / 14V @ 20% Duty Cycle	
Current Range	10A – 140 Amp	
MIG Welding Voltage Range	14.5 – 19 Volt	
Nominal OCV Volt/DC	53 Volt	
Rated kVA	5 kVA @ 140 Amps	
Wirefeed Speed Range	90 – 390 IPM (2.3 – 9.9 m/min)	
Nominal OCV Volt/DC	53 Volt	
Maximum Plate Thickness	3/16" (4.8 mm)	
Wire Diameter Range		
Solid:	.023"030" (0.6 - 0.8 mm)	
Stainless Steel:	.023"030" (0.6 - 0.8 mm)	
Aluminum:	.030" (0.8 mm)	
Flux Cored:	.030"035" (0.8 - 0.9 mm)	
Spool Size Capacity	4" & 8" (100 & 200 mm)	
Power Source Weight	32.2 lbs (14.6 kg)	
Primary Power		
Primary Voltage	120 VAC	
Supply Voltage Range	95 – 140 VAC	
Number of Phases	Single Phase	
Supply Frequency	50/60Hz	
Power Cord	10 ft (3 m)	



ESAB FABRICATOR 141i

Multi-Process 3-in-1 MIG/Stick/TIG Welding System Part No. W1003141

System Includes:

- Fabricator 141i Power Supply
- Tweco Fusion 140 Amp MIG Gun with 10 ft (3 m) Cable
- Victor Argon Flowgauge Regulator with 12.5 ft (3.8 m) Hose
- Electrode Holder with 13 ft (4 m) Lead
- Ground Clamp with 10 ft (3 m) Lead
- 3 Bonus Contact Tips & 2 Drive Rolls
- 4 General Purpose Stick Electrodes (E6013)
- Power Cord 10 ft (3 m) and NEMA 5-20P 120V AC Plug
- 120V 230V Power Adapter, 20A to 15A
- Shoulder Strap, Operator's Manual & CD

Multi-Process 3-in-1 MIG/Stick/TIG Welding System with Utility Cart Part No. W1003142

System Includes:

- All of the components listed above in the Fabricator 141i Multi-Process Welding System PLUS...
 - Basic Utility Cart



The Fabricator® 252i is the most powerful of all the 3-in-1 machines -- with a maximum output of 300 Amps it can provide the performance you need. It has the power to run .045" Flux-Cored wire or MIG weld 1/2" steel in the spray transfer mode, an amazingly crisp short circuit MIG arc for sheet metal and can TIG weld











down to 5 amps when precision counts. Dual gas connections on the back of the unit speed change-over when switching between processes that require different shielding gases. The Fabricator 252i is complete out of the box, yet is also available in packages with a single cylinder or dual cylinder cart. Built with quality Tweco and Victor components, digital meters, and excellent output for all three processes, this system is built for professional grade performance. The Fabricator 252i welding characteristics are optimized to supply the best welding performance whether in the MIG, TIG or Stick modes, the possibilities for this machine are endless.



Multi-Process 3-in-1 MIG/Stick/TIG Welding System with Single Cylinder Cart Part No. W1004402

System Includes:

- All of the components listed above in the Fabricator 252i Multi-Process Welding System *PLUS...*
 - Single Cylinder Cart with Parts Storage Box and Accessory Drawer

Multi-Process 3-in-1 MIG/Stick/TIG Welding System with Dual Cylinder Cart Part No. W1004403

System Includes:

- All of the components listed above in the Fabricator 252i Multi-Process Welding System PLUS...
 - Dual Cylinder Cart with 2 Parts Storage Boxes and Accessory Drawers
 - Extra Flowgauge Regulator & Gas Hose, TIG Rod & Stick Electrode Storage Canisters, Spool Gun, TIG Torch & Accessories

ESAB FABRICATOR 252i

Multi-Process 3-in-1 MIG/Stick/TIG Welding System

Part No. W1004401

System Includes:

- Fabricator 252i Power Supply
- Tweco Fusion® 250 Amp MIG Gun with 15 ft (4.6 m) Cable
- Victor® EDGE™ Argon Flowgauge Regulator with 12.5 ft (3.8 m) Gas Hose
- Tweco® 200 Amp Electrode Holder with 13 ft (4 m) Lead
- Tweco 200 Amp Ground Clamp with 10 ft (3 m) Lead
- 3 Bonus Contact Tips & 3 Drive Rolls
- 4 General Purpose Stick Electrodes (E6013)
- Power Cord, 9 ft (2.75 m) and NEMA 6-50P 230VAC Plug
- Outlet Guide, .023" (0.6 mm), Operator's Manual & CD

Outlet Guide, .023" (0.6 mm), Operator's Manual & CD			
SPECIFICATIONS			
Maximum Output	300 Amp		
	250A / 26.5V @ 40% Duty Cycle		
MIG (GMAW/FCAW) Welding Output @104°F (40°C)	200A / 24V @ 60% Duty Cycle		
Troiding Sutput & 1041 (40 S)	150A / 21.5V @ 100% Duty Cycle		
	230A / 29.2V @ 40% Duty Cycle		
STICK (SMAW) Welding Output @104°F (40°C)	200A / 28V @ 60% Duty Cycle		
Troiding Gatpat Cite (10 G)	150A / 26V @ 100% Duty Cycle		
	250A / 20V @ 40% Duty Cycle		
TIG (GTAW) Welding Output @104°F (40°C)	200A / 18V @ 60% Duty Cycle		
Welding Sulput & 1041 (40 0)	150A / 16V @ 100% Duty Cycle		
Current Range	10 – 300 Amp		
MIG Welding Voltage Range	14 – 30 Volt		
Nominal OCV Volt/DC	72 Volt		
Rated kVA	8.2 kVA @ 250 Amps		
Wirefeed Speed Range	67 – 700 IPM (1.7 – 17.8 m/min)		
Maximum Plate Thickness	1/2" (12.7 mm)		
Wire Diameter Range			
Mild Steel:	.023" – .045" (0.6 – 1.2 mm)		
Stainless Steel:	.023"035" (0.6 - 0.9 mm)		
Aluminum: (with Spool Gun)	.030" – 3/64" (0.8 – 1.2 mm)		
Flux Cored:	.030" – .045" (0.8 – 1.2 mm)		
Spool Size Capacity	4", 8" & 12" (100, 200 & 300 mm)		
Power Source Weight	65.3 lbs (29.6 kg)		
Primary Power			
Primary Voltage	208/230 VAC		
Supply Voltage Range	187-276 VAC		
Number of Phases	Single Phase		
Supply Frequency	50/60 Hz		
Power Cord	9 ft (2.75 m)		
Maximum Input Current	39.5 Amp		



ESAB® AC/DC - STICK/TIG SYSTEMS









ESAB ET 141i AC/DC 115V

Power Supply Features:

- Digital Control Platform with Voltage and Amperage controls for extreme accuracy
- Wire Speed Meters with preview monitoring and hold capabilities to maintain welding parameters for easy setup
- Remote Receptacle enables connection of remote control devices like a foot pedal and torch slide control

W1006311System Includes:

- ET 141i AC/DC Power Supply
- Tweco® TIG Torch & Accessories, 17 Style, 13 ft (4 m) Lead
- Victor® Argon Flowgauge Regulator & 12.5 ft (3.8 m) Hose
- Tweco 150 Amp Electrode Holder with 13 ft (4 m) Lead
- Tweco 150 Amp Ground Clamp with 10 ft (3 m) Lead
- 4 General Purpose Stick Electrodes (E6013)
- Power Cord 10 ft (3 m) and NEMA 5-20P 120V AC Plug
- 120V 230V Power Adapter, 20A to 15A
- Operator's Manual & CD



Part No.	Description
W1006311	AC/DC Stick/TIG Welding System/Base System
W1006313	AC/DC Stick/TIG Welding System w/ Remote Foot Pedal
W1006314	AC/DC Stick/TIG Welding System w/ Foot Pedal & Cart

SPECIFICATIONS			
Maximum Output	140 Amp		
(140A / 15.6V @ 20% Duty Cycle		
TIG (GTAW) Welding Output @104°F (40°C)	75A / 13V @ 60% Duty Cycle		
Welding Output @1041 (40 0)	60A / 12.4V @ 100% Duty Cycle		
STICK (SMAW) Welding Output @104°F (40°C)	90A / 23.6V @ 20% Duty Cycle		
Amperage Current Range	10 – 140 Amp		
Maximum Open Circuit Voltage	77.6 VDC / 92.8 VAC		
Power Source Weight	48.4 lbs (22 kg)		
Primary Power			
Primary Voltage	Nominal 120 VAC		
Supply Voltage Range	108 – 132 VAC		
Number of Phases	Single Phase		
Supply Frequency	50/60Hz		
Power Cord	10 ft (3 m)		

ESAB ET 186i AC/DC 230V

Power Supply Features:

- AC and DC, Stick and TIG output for aluminum and non-ferrous alloys, stainless, mild steel & chrome molys
- Power Factor Correction reduces power consumption and allows maximum performance
- Fixed Hot Start and Adjustable Arc Force Control for optimum Stick electrode performance
- Overload Protection shuts down the power source to protect the internal electrical components from overheating

W1006301 System Includes:

- ET 186i AC/DC, Stick and TIG Power Supply
- Tweco® TIG Torch & Accessories, 26 Style with integrated controls (3 control modules included), 13 ft (4 m) Lead
- Victor® Argon Flowgauge Regulator & 12.5 ft (3.8 m) Hose
- Tweco 200 Amp Electrode Holder with 13 ft (4 m) Lead
- Tweco 200 Amp Ground Clamp with 10 ft (3 m) Lead
- 4 General Purpose Stick Electrodes (E6013)
- Power Cord 9 ft (2.75 m) and NEMA 6-50P 230V AC Plug
- Shoulder Strap
- Operator's Manual & CD



Part No.	Description
W1006301	AC/DC Stick/TIG Welding System/Base System
W1006303	AC/DC Stick/TIG Welding System w/ Remote Foot Pedal
W1006304	AC/DC Stick/TIG Welding System w/ Foot Pedal & Cart

SPECIFICATIONS			
Type: Constant Current	HF TIG, Lift TIG, & Stick Welder		
Maximum Output	200 Amp		
	200A / 18V @ 20% Duty Cycle		
TIG (GTAW) Welding Output @ 104°F (40°C)	116A / 14.6V @ 60% Duty Cycle		
Welding Surpur & 104 1 (40 0)	90A / 13.6V @ 100% Duty Cycle		
	170A / 26.8V @ 15% Duty Cycle		
STICK (SMAW) Welding Output @ 104°F (40°C)	100A / 24.0V @ 60% Duty Cycle		
Welding Surpur & 104 1 (40 0)	80A / 23.2V @ 100% Duty Cycle		
Current Range: TIG	10 - 200 Amp		
STICK	10- 170 Amp		
Nominal OCV Volt	70.3 VDC / 50 VAC		
Power Source Weight	48.4 lbs (22 kg)		
Primary Power			
Primary Voltage	208/230 VAC		
Supply Voltage Range	187 – 253 VAC		
Number of Phases	Single Phase		
Supply Frequency	50/60 Hz		
Power Cord	10 ft (3 m)		
Maximum Input Current	35.6 Amp		

ESAB® STICK/DC TIG SYSTEMS





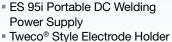


ESAB ES 95i 115V

Features:

- Excellent, Smooth and Stable Arc Performance
- Highly Efficient Inverter Design
- DC output for TIG welding stainless, mild steel, & chrome molys
- Lift TIG Start provides optimized TIG arc starting without the use of high frequency
- Overload Protection shuts down the power source to protect the internal electrical components

W1003209 Stick System Includes:



with 10 ft (3 m) Lead

Tweco Style Ground Clamp with 10 ft (3 m) Lead

20 Amp Adapter Plug and Cable

- 4 General Purpose Electrodes
- Carrying Case
- Operator Manual and CD



Part No.	Description
W1003209	Stick Welding System
W1003210	Stick/TIG Welding System Plus TIG Torch, TIG Accessories and Flowgauge

SPECIFICATIONS	
Maximum Output	95 Amp
TIG (GTAW) Welding Output @104°F (40°C)	85A / 13.4V @ 25% Duty Cycle
	95A / 13.8V @ 20% Duty Cycle
STICK (SMAW) 230V Welding Output @104°F (40°C)	60A / 22.4V @ 45% Duty Cycle
	90A / 23.6V @ 20% Duty Cycle
Output Current Range TIG	10 – 95 Amp
Output Current Range STICK	10 – 90 Amp
Nominal OCV Voltage (Max)	60 VDC
Supply Plug	NEMA 5-20P
Rated kVA @ Max Amp	6 kVA
Power Source Weight	9.7 lbs (4.4 kg)
Primary Power	
Primary Voltage	120 VAC
Supply Voltage Range	104 - 127 VAC
Number of Phases	Single Phase
Supply Frequency	50/60 Hz
Power Cord	10 ft (3 m)

ESAB MINIARC 161LTS 230V

Features:

- Automatic Primary Select operates on either 120V or 230V and automatically configures to the primary input supplied
- Able to use cellulosic 6010 electrodes with ease
- 13.6 kg (18 lbs.) weight with adjustable shoulder strap and carrying case makes this unit portable and easy to carry directly to the job
- 5A to 160A current range for DC welding
- Hot Start, Arc Force & Lift Arc TIG are standard on all models

0558101694 Stick System Includes:

Power Source with 10 ft (3 m) Power Cord

120V – 230V Power Adapter with 10 ft (3 m) Cable

Heavy Duty Ground Clamp with 10 ft (3 m) Cable

 Heavy Duty Electrode Holder with 10 ft (3 m) Cable

 Sample pack of ESAB Electrodes



Part No.	Description
0558101694	Stick Welding System
0558101699	Stick/TIG Welding System Plus TIG Torch, TIG Accessories and Flowgauge
0558102202	Stick/TIG Welding System including all the above Plus Carrying Case

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SPECIFICATIONS		
Maximum Output	160 Amp	
STICK (SMAW) 120V	110A / 24.4V @ 35% Duty Cycle	
Welding Output @104°F (40°C)	60A / 22.4V @ 100% Duty Cycle	
STICK (SMAW) 230V	160A / 26.4V @ 35% Duty Cycle	
Welding Output @104°F (40°C)	88A / 23.5V @ 100% Duty Cycle	
TIG (GTAW) 120V	110A / 14.4V @ 35% Duty Cycle	
Welding Output @104°F (40°C)	60A / 12.4V @ 100% Duty Cycle	
TIG (GTAW) 230V	160A / 16.4V @ 35% Duty Cycle	
Welding Output @104°F (40°C)	88A / 16.4V @ 100% Duty Cycle	
Output Current Range	120V 5 – 110 Amp	
STICK (SMAW)	230V 5 – 160 Amp	
Output Current Range	120V 5 – 110 Amp	
TIG (GMAW)	230V 5 – 160 Amp	
Nominal OCV Voltage (Max)	80 Volt	
Efficiency	80%	
Power Factor	0.73	
Power Source Weight	18 lbs (13.6 kg)	
Primary Power		
Primary Voltage	120-208/230 VAC	
Supply Voltage Range	187-276 VAC +/- 15% Tolerance	
Number of Phases	Single Phase	
Supply Frequency	50/60 Hz	
Power Cord	10 ft (3 m)	



THERMAL DYNAMICS® CUTMASTER® 42 -

PORTABLE PLASMA CUTTING SYSTEM





The Cutmaster 42 is one of the most affordable, highest quality plasma systems on the market today. The Cutmaster TRUE Series offers lighter, more portable machines without compromising performance. As part of the TRUE Series, you can rely on the Cutmaster 42 to cut all day at its recommended cutting capacity and to pack more punch when you need it.

Features:

- The only product in its class that provides increased power when switching from 120V to 230V
- Competitively priced for the 1/4" (6 mm) market, but with the cut capacity of a larger machine
- Featuring the SL40[™] torch, based on the proven SureLok[®] technology platform
- Vent2Shield™ (V25) allows the use of considerably smaller compressors compared to similar 40 Amp units
- Only 40 Amp unit on the market with quick disconnect torch (ATC®) and lead extensions

SPECIFICATIONS	_
Output Power	3.8 kW
Maximum Output	27A @ 120V
	40A @ 230V
Recommended Cut	1/4" (6 mm) @ 120V
Recommended Cut	3/8" (10 mm) @ 230V
	5/8" (15 mm) @ 120V
Maximum Cut	7/8" (22 mm) @ 230V
B'ana Bal'an	1/4" (6 mm) @ 120V
Pierce Rating	3/8" (10 mm) @ 230V
A	29A @ 120V
Amperage Draw	15A @ 230V
Duty Cycle (@40°C)	40% @ 40A
Power Source Weight	26 lbs (11.8 kg)
Primary Power	
Primary Voltage	120-208/230 VAC
Number of Phases	Single Phase
Supply Frequency	50/60 Hz
Power Cord	10 ft (3 m)
Torch Information	
Torch Model	SL40 with 15 ft (4.5 m) Lead
Air Pressure	75 psi (5.2 bar)
Air Flow	3.2 cfm (91 lpm)

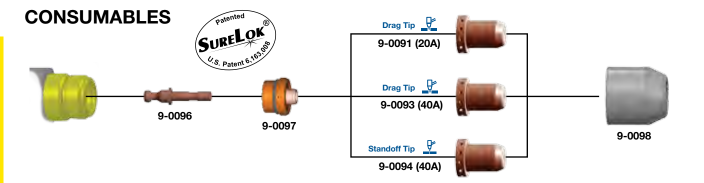


CUTMASTER 42

Portable Plasma Cutting System Part No. 1-4200

System Includes:

- Cutmaster 42 Power Source with 10 ft (3 m) Lead
- SL40 Torch with 15 ft (4.5 m) Lead
- Safety Gloves & Glasses
- Consumables Set
- Heavy Duty Carrying Case
- Power Plug Adapters
- Instructional Plasma Cutting DVD





AIRCUT® 15C - PORTABLE PLASMA CUTTING SYSTEM





TurboTorch® offers accessories to help improve cutting performance. Look for the TurboTorch mark on your plasma consumable parts for genuine TurboTorch consumables. This unit comes standard with a built-in internal air compressor that can be plugged in anywhere. Easy to use with superior cutting capacity.

Features:





Portable Plasma Cutting System

Part No. 1-1110-1

System Includes:

- Power Supply with 20 ft (6.1 m) Lead
- PCH-10 Torch with 70 degree Head
- 8.5 ft (2.6 m) Input power cable and plug
- 19.5 ft (5.9 m) Work Cable
- Operating Manual

Part No.	Product Description
1-1110-1	AirCut Portable Plasma Cutting System
2-1020	PCH-10 Torch (70°) with 20 ft (6.1 m) Lead
7-8910	Cutting Guide Kit
9-1260	20 ft (6.1 m) Leather Leads Cover
9-6003	Shield Cup
9-6099	Tip - Air, 0.028 Orifice
9-6005	Gas Distributor
9-6006	Electrode

Torch Consumables





SPECIFICATIONS	
Maximum Output	15A @ 120V Fixed
Maximum Cut Capacity	3/16" (5 mm) @ 120V
Recommended Cut Capacity	1/8" (3 mm) @ 120V
Gas Type	Air Compressor (built-in)
Pilot	CD Start
Amperage Draw	12A @ 120V
Duty Cycle (@40°C)	35% @ 15A
Power Source Weight	29 lbs (13.2 kg)
Primary Power	
Primary Voltage	120 VAC (± 10%),
Number of Phases	Single Phase
Supply Frequency	50/60 Hz
Power Cord	19.5 ft (5.9 m)
Torch Information	
Torch Model	PCH-10 Torch with 70° head
Air Pressure	75 psi (5.2 bar)
Air Flow	3.2 cfm (91 lpm)



ESAB® STICK ELECTRODES

You want a stick electrode you can trust. That's just what you'll find with ESAB's electrodes. No matter the project, ESAB electrodes offer the ease of use, superior welding performance, tough mechanical properties, and consistent quality you need to get the job done.

Each electrode is unique and when working with different materials (Steel, Stainless Steel, Cast Iron, etc.) they require different preparations. So find the electrode that best fits your application, and get ready to take your welding to the next level.



SUREWELD 6010 ELECTRODES

Sureweld 6010 is an all-position, quick solidifying cellulosic type electrode with minimal spatter and excellent arc control. Used to weld low alloy and high resistance steels, 1/4" or less, welding of holding tanks, freight cars, and truck chassis.

CLASSIFICATION: AWS A5.1, E6010

Sureweld 6010

Type 6010	5 lb Box	50 lb Box
3/32" x 14"	812000008	812000016
1/8" x 14"	812000024	812000032
5/32" x 14"	812000040	812000057

SUREWELD 6011 ELECTRODES

Sureweld 6011 is an all-position, cellulosic type electrode designed for AC, producing an easily controlled forceful arc with deep penetration and a high quality weld metal. Used primarily for welding

mild steels applications, buildings, piping, shipbuilding, pressure vessels and tanks. CLASSIFICATION: AWS A5.1, E6011

Sureweld 6011

Type 6011	5 lb Box	50 lb Box
3/32" x 14"	812000073	812000081
1/8" x 14"	812000099	812000107
5/32" x 14"	812000115	812000123
3/16" x 14"	N/A	812000131

SUREWELD 6013 ELECTRODES

Sureweld 6013 is an all-position electrode with arc power that allows depositing quick welds, medium penetration, and good appearance. Used on a wide array of mild steel fabrication, welding vehicle

bodies, ducts chassis, freight cars, ornamental jobs and thin-sheet structures. **CLASSIFICATION: AWS A5.1, E6013**

Sureweld 6013

Type 6013	5 lb Box	50 lb Box
3/32" x 14"	812000149	N/A
1/8" x 14"	812000156	812000164

SUREWELD 7014 ELECTRODES

Sureweld 7014 is an iron powder coated electrode permitting the use of higher welding currents while improving the deposition rate. Used for welding mild steels, construction equipment, metal

fixtures, automotive parts, barges and farm machinery.

CLASSIFICATION: AWS A5.1, E7014

Sureweld 7014

Type 7014	5 lb Box	50 lb Box
3/32" x 14"	812000180	812000198
1/8" x 14"	812000206	812000214
5/32" x 14"	N/A	812000230

SUREWELD 7018 ELECTRODES

Atom Arc 7018 is an all-position low hydrogen moisture resistant electrode. This premium quality electrode meets a multitude of codes was developed to weld

carbon and low-alloy steels, including a variety of harden-able steels.

CLASSIFICATION: ASME SFA 5.1,



Sureweld 7018

Type 7018	5 lb Box
3/32" x 14"	812000305
1/8" x 14"	812000312
5/32" x 14"	812000324



ALCOTEC® ALUMINUM MIG WIRE

You need the best aluminum MIG wire available and AlcoTec aluminum wire is the best. Whether it is a new project or a critical repair, we offer the ease of use, superior welding performance, tough mechanical properties, and consistent quality you need to get the job done.

Each alloy is unique and when working with different materials they require different preparations. So find the correct alloy that fits your application the best, and get ready to lay a superior weldment.



ALCOTEC ER4043 ALUMINUM MIG WIRE

Alcotec 4043 is one of the oldest and most widely used welding and brazing alloys. It can be classified as a general purpose type filler alloy. This alloy is less

sensitive to weld cracking and produces brighter, almost smut free welds. CLASSIFICATION: AWS A5.10, ER4043

ALCOTEC ER4043

Part No.	Spool Size	Wire Size
404301030	1 lb	.030"
404305030	4 lbs	.030"
404315030	12" Spool, 14 lbs	.030"
404301035	1 lb	.035"
404305035	5 lbs	.035"
404315035	12" Spool, 16 lbs	.035"
404305040	5 lbs	.040"
404315040	12" Spool, 16 lbs	.040"
404301047	1 lb	.047"
404305047	5 lbs	.047"
404320047	12" Spool, 20 lbs	.047"

ALCOTEC ER5356 ALUMINUM MIG WIRE

Alcotec 5356 is a non-heat treatable solid aluminum wire for moderate high strength applications. Principle alloy elements include Magnesium, Manganese, Chromium and Titanium. CLASSIFICATION: AWS A5.10, ER5356

ALCOTEC ER5356

Part No.	Spool Size	Wire Size
535601030	1 lb	.030"
535605030	4 lbs	.030"
535615030	12" Spool, 14 lbs	.030"
535615035	1 lb	.035"
535605035	5 lbs	.035"
535615035	12" Spool, 16 lbs	.035"
535601047	1 lb	.047"
535605047	5 lbs	.047"
535620047	12" Spool, 20 lbs	.047"

ALCOTEC 5554 ALUMINUM MIG WIRE

A solid aluminum wire with a content of 2.7% Mg. It is recommended for welding AlMg alloys like 5454.

Typical applications include chemical storage tanks, automotive components

like wheels and frame sections. The weld metal is not sensitive to stress corrosion cracking at elevated temperatures.

CLASSIFICATION: Wire Electrode, SFA/AWS A5.10, ER5554

ALCOTEC ER5554

Part No.	Spool Size	Wire Size
555415030	12" Spool, 14 lbs	.030"
555405035	5 lbs	.035"
555415035	12" Spool, 16 lbs	.035"
555405040	5 lbs	.040"
555415040	12" Spool, 16 lbs	.040"
555405047	5 lbs	.047"
555420047	12" Spool, 20 lbs	.047"

WELDING & PLASMA

WELDING & PLASMA

ESAB MIG WIRE

Your job demands a MIG wire from one of the world leaders in production and quality. Here's the best, ESAB MIG wire. Your project will be successful, given these advantage; ease of use, superior welding performance, tough mechanical properties, and consistent quality.

Whether your project requires Mild Steel or Stainless Steel, ESAB MIG wire will make the difference to complete your job like a Professional.



ER70S-6 MILD STEEL

OK AristoRod 12.50 is a MIG wire featuring ESAB's proprietary ASC (Advanced Surface Characteristics) technology. The unique wire surface of AristoRod improves feedability and arc stability, provides extended corrosion resistance and arc starting properties, and reduces contact tip wear.

AristoRod 12.50 contains sufficient levels of manganese and silicon to provide a fluid weld puddle with superb wetting action. The high levels of manganese

and silicon also make AristoRod 12.50 a good choice for welding over moderate to high levels of rust and mill scale. Shielding gas choices for AristoRod 12.50 include 100% CO₂, argon/CO₂ mixtures, argon/O₂ mixtures, and other argon based mixed gas blends. AristoRod 12.50 is used to weld carbon steels typically used in structural, automotive, agricultural and heavy equipment, and other general fabrication. **CLASSIFICATION: AWS A5.18, ER70S-6**

OK Aristorod 12.50

Part No.	Spool Size	Wire Size
1A5008460H	11 lbs	.030"
1A5009460H	11 lbs	.035"

ER308LSi STAINLESS

A continuous solid corrosion resisting chromium-nickel wire for welding of austenitic chromium nickel alloys of 18% Cr - 8% Ni-type.

OK Autrod 308LSi has a good general corrosion resistance. The alloy has a low carbon content making it particularly recommended where there is a risk of

intergranular corrosion. The higher silicon content improves the welding properties, such as wetting. The alloy is widely used in the chemical and food processing industries as well as for pipes, tubes and boilers.

and boilers.
CLASSIFICATION: AWS A5.9, ER308L

OK Autrod ER308LSi

Part No.	Spool Size	Wire Size
1612084600	11 lbs	.030"
1612094600	11 lbs	.035"

ER309LSi STAINLESS

A continuous solid corrosion resistant chromium-nickel wire for welding of similar steels, wrought and cast steels of 23% Cr-12% Ni types. The alloy is also used for welding of buffer layers on CMn steels and welding of dissimilar joints. When using the wire for buffer layers and dissimilar joints, it is necessary to control the dilution of the weld.

OK Autrod 309LSi has a good general corrosion resistance. The higher silicon content improves the welding properties, such as wetting.

CLASSIFICATION: Wire Electrode, SFA/AWS A5.9, ER309Si/ER309LSi

OK Autrod ER309LSi

Part No.	Spool Size	Wire Size
1651084600	11 lbs	.030"
1651094600	11 lbs	.035"

WELDING - FLUX CORED AND SHEILDED WIRE

ESAB FLUX CORED & SHIELDED WIRE

Shielded wire welding is one of the easiest welding processes around. ESAB goes one further to give you one of the best filler metals on earth. No matter the project, this ESAB wire electrodes offer the ease of use, superior welding performance, tough mechanical properties, and consistent quality you need to get the job done.

Each wire electrode is unique and when working with different materials, they require different preparations. So find the wire that best fits your application, and get ready to take your welding to the next level.



CORESHIELD 8 FLUX-CORED WIRE

A self-shielded flux cored wire designed to weld critical structural applications while maintaining excellent arc characteristics and high welder appeal using DCEN polarity. Tested and certified to meet the new AWS D designation for demand critical welds when the AWS D1.8 Seismic Supplement is utilized.
CLASSIFICATION: ASME SFA 5.36,
ASME SFA 5.20, AWS A5.36,
E71T8-A2-CS3-H8, AWS A5.20,

E71T-8 JD-H8

Coreshield 8

Part No.	Spool Size	Wire Size
242206365	25 lbs	.072"
242206357	25 lbs	1/16"
242206373	25 lbs	5/64"

CORESHIELD 11 FLUX-CORED WIRE

Excellent for use on single or multiple pass lap, fillet and butt welds on mild steels in all welding positions. It produces smooth arc action, full slag coverage, easy slag removal, and low spatter. Excellent acceptance in general purpose mild steel

fabrication. In structural fabrication, use where no seismic requirements are present. Coreshield 11 is run DCEN.

CLASSIFICATION: ASME SFA 5.36, ASME SFA 5.20, AWS A5.36, E71T11-Z-CS3, AWS A5.20, E71T-11

Coreshield 11

Part No.	Spool Size	Wire Size
242203500	10 lbs	.035"
242203540	10 lbs	.045"

CORESHIELD 15 FLUX-CORED WIRE

All-position self-shielded flux cored welding wire for single pass applications. Produces smooth arc action, full slag coverage, easy slag removal, and low spatter. The use of DCEN (electrode negative) current minimizes the risk of burn-through. Excellent for use on lap and fillet welds on thin gauge galvanized and mild steels in all welding positions. Use .030" (0.8 mm) diameter

on materials as thin as 18 gauge (1.2 mm). The wire is particularly suitable for thin gauge materials 0.030 - 3/16" (0.8-5.0 in) in galvanised, zinc-aluminum carbon, or aluminised carbon steels. In structural fabrications, use where no seismic requirements are present.

CLASSIFICATION: AWS A5.20, E71T-14, AWS A5.20, E71T-GS

Coreshield 15

Part No.	Spool Size	Wire Size
242200100	10 lbs	.030"
242200110	10 lbs	.035"
242200120	10 lbs	.045"

DUAL SHIELD 7100 ULTRA

Operates in a wider parameter range and generates less welding fumes than many similar welding wires. With low spatter levels and easy slag removal. Dual Shield 7100 Ultra can be used with either 100% CO₂ or 75% Ar/25% CO₂. Applications: railcar and earth moving equipment, general structural steel fabrication.

CLASSIFICATION: ASME SFA 5.36, ASME SFA 5.20, AWS A5.20, E71T-9C-DH8, AWS A5.20, E71T-1M-DH8, AWS A5.36, E71T1-M21-CS1-DH8, AWS A5.36, E71T1-C1A2-CS1-DH8, AWS A5.20, E71T-1C-DH8, AWS A5.20, E71T-9M-DH8

Dual Shield 7100 Ultra

Part No.	Spool Size	Wire Size
248000675	10 lbs	.035"
248000040	10 lbs	.045"



ESAB BRAZING AND SOLDER

ESAB's All-State Brazes and Solders are the very best quality. Your applications demand this. From the very popular Sil-Flo 15 used to braze copper to copper, to Galvover used to protect Galvanized areas, we have the solutions. Superior finishes and ease of application is the hallmark of this lineup. The long history of the All-State lineup assures that every job will end up professionally done.



ALL-STATE WELDING ACCESSORIES - BRAZING PRODUCTS FOR COPPER BASED ALLOYS

All-State Sil-Flo 0 A self-fluxing brazing alloy for copperto-copper joining for tight fitting (.001"

to .002") area.

Part No. 69050055 05-1/8" x 18" 1 lb Tube

A self-fluxing brazing alloy for copper-All-State Sil-Flo 5 to-copper joining where close fit-up

cannot be maintained.

Part No. Type 69060062 05-1/8" x 18" 1 lb Tube

A self-fluxing brazing alloy for copper-All-State Sil-Flo 15

to-copper joining for joints where tight fit-up cannot be held such as HVAC

and refrigeration repair.

Part No.	Size	Туре
69060072	05-1/8" x 18"	1 lb Tube
69060071	05-1/8" x 18"	10 lb Tube

ALL-STATE SOLDER FOR ALL METALS (NOT ALUMINUM)

All-State 50/50 Paste Solder

A 50/50 lead/tin solder for sealing, joining or tinning most common metals.

Part No.	Size	Туре
69070060	1 lb	Plastic Jar

All-State Galvover

Special low-temp alloy used to restore and protect galvanized area.

Part No.	Size	Туре
69071170	1/4" x 14"	1 lb Tube
69071070	1/4" x 14"	3 lb Tube
69070070	1/4" x 14"	10 lb Tube



ESAB SOLDER & FLUX

The ESAB All-State Solder and Flux are the very best quality available. For most metals and many applications, All-State products are your best choice. No matter the project, ESAB products offer the ease of use, superior solder performance, tough mechanical properties, and consistent quality you need to get the job done right.

Each solder and flux is unique and when working with different materials they require different preparations. So find the product that best fits your application, and get ready to take your job to the next level.



ALL-STATE SOLDER & FLUX FOR ALUMINUM

All-State Rubbon 55

Self-fluxing solder for joining and patching holes in aluminum at low temperatures without flux.

Part No.	Size	Type
69071030	1/8" x 18"	1 lb Tube
69070030	1/8" x 18"	10 lb Tube

All-State Strongset 509

Golden viscous flux for ferrous and nonferrous soldering.

Part No.	Size	Туре
69070053	1/4" x 14"	10 lb Tube

ALL-STATE SOLDER FOR COPPER BASED ALLOYS

All-State AquaSafe 100

Lead/cadmium free solder and flux for joining copper and dissimilar metals in potable water lines.

Part No.	Size	Туре
69070201	1/8"	1 lb Spool

All-State DynaGrip 430 Acid Flux Solder

Lead/cadmium free silver bearing lowtemperature soft solder that can be used on food, potable water and plumbing applications.

Part No.	Size	Туре
69070040	1/32"	1 lb Spool
69070042	1/16"	1 lb Spool
69070043	3/32"	1 lb Spool
69070044	1/8"	1 lb Spool
69070080	8 oz	Paste Jar

ALL-STATE SOLDERING FLUXES

All-State Duzall NCR Paste Flux

Used in place of Duzall flux if application calls for non-corrosive flux residue.

Part No.	Size	Type
69080181	4 oz	Jar

All-State Duzall Flux

Clear liquid general purpose soldering flux for use with all soft solders.

Part No.	Size	Туре
69080161	4 oz	Bottle
69080162	16 oz	Bottle
69080163	1 Gal	Plastic Jug

All-State DynaGrip 430 Acid Flux

Clear liquid solder flux particularly suited for corrosion resistant steels.

Part No.	Size	Туре
69080224	4 oz	Bottle
69080151	1 Gal	Plastic Jug



TWECO® AUTO-DARKENING WELDING HELMETS

The Tweco auto-darkening welding helmets provide enhanced performance with four arc sensors at an affordable price. They offer operator comfort due to their lightweight construction and versatility. With superior performance, durability and flexibility, Tweco helmets offer exceptional value in personal welding protection.

Features:

- Four arc sensors for high response and enhanced performance
- Automatically turns from light to dark and dark to light
- Lightweight 16 oz (450 grams) for optimum comfort
- Adjustable welding shade levels from 9 to 13
- Light Shade DIN Level (shade 4)
- UV/IR Protection Level shade 16 (DIN)
- "Sensitivity" Control Range from Low to high
- Responsive Lens Switching Speed up to 1/30,000 sec (33 microseconds)
- "Delay" Adjustable Controls for switching speeds:
 - "short" = 0.25s to 0.35s
 - "medium" = 0.35s to 0.50s
 - "long" = 0.50s to 0.80s
- Selection for "Welding" or "Grinding" process modes
- Large 3.86" x 1.69" (98 mm x 43 mm) Viewing Area
- Solar-Powered so you don't have to worry about changing batteries
- Economically-priced for an affordable value
- ANSI Z87.1, CE EN 379 and EN 175 Certified
- 2-year warranty backed by Tweco support, quality, and reliability



Stars & Stripes Eagle Helmet* Part No. 4100-1002



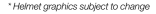


Skull & Fire Helmet* Part No. 4100-1004



Dragon Helmet* Part No. 4100-1008

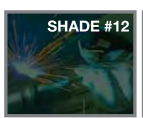
















ESAB® AUTO-DARKENING WELDING HELMETS

The ESAB auto-darkening welding helmets have been designed for the professional welder who wants the best in protection and performance. The light-weight shell and ergonomically designed headgear offers maximum comfort even when welding for long periods of time. Featuring the latest in digital lens technology, with internal LCD display, providing the welder full control to adjust shade level, sensitivity and delay settings with precision for any welding application.

Aristo Tech HD 5-13 Helmet Part No. 0700000452

The Aristo® Tech HD stands for "High Definition" - with its new matte black shell and optical class 1/1/1/1 represents the "best in class" performance from an auto-darkening filter cartridge (ADF). The newly developed "X-TIG" feature enhances the ADF's ability to react in low amp applications and almost eliminates sunlight interference and obstructed sensor occurrences.



Aristo Tech HD Helmet Part No. 0700000452

Features:

- ADF (Auto-Darkening Filter) Lens Technology with variable 5-13 digital control for adjustment of shade level, sensitivity and delay
- 100 mm x 60 mm viewing area
- Grind mode activated at lowest sensitivity
- New "X-TIG" mode Low amp welding function
- Ergonomic head gear, designed for comfort
- Instant longitudinal adjustment
- New matte/carbon black finish
- Conforms to: CE, ANSI, AS/NZS, CSA EN175-B Impact Shell
- Total helmet weighs only 1.2 lb (.55 kg)

New-Tech 9-13 ADC Plus Helmet Part No. 0700000957

The New-Tech™ 9-13 ADC Plus offers our latest ADC Plus Technology which ensures a solid shade level even when viewing the lens at an angle, i.e. positional welding. The cartridge also has improved color and light contrast allowing the welder to distinguish colors through the lens in an open and activated state.



New-Tech 9-13 ADC Plus Helmet Part No. 0700000957

New-Tech 6-13 XL ADC Plus Helmet Part No. 0700000955

Features:

- ADF automatically switches to sleep mode after 10 minutes in darkness
- Powered by solar cells requires no battery changes
- Black heat reflective shell,
- External grinding mode (New-Tech™ 6-13 XL ADC Plus Helmet only)
- External adjustable shade, sensitivity and delay controls
- Offers complete protection of ears, cheeks and neck
- Helmet shape helps to deflect heat and welding fumes
- Extremely easy to replace the cover lenses
- ESAB's series of New-Tech ADC Plus helmets are ANSI approved

WELDING ACCESSORIES - HOSES

Durable and dependable, long-lasting and flexible, TurboTorch hoses offer exceptional value and proven performance.



252-03P Oxy/Acetylene Twin Hose Part No. 0386-1094 12.5 ft (3.8 m), "A" Fittings

Hose Specifications

Model	Part No.	Description	Fitting	Fuel
252-03P	0386-1094	121/2 ft (3.8 m) Twin Hose	"A"	Oxy Acetylene
AH-12	0386-1090	12 ft (3.6 m) Hose	"A"	Acetylene
AH-24	0386-1091	24 ft (7.3 m) Hose	"A"	Acetylene
H-12	1412-0080	12 ft (3.6 m) Hose	"B"	Total LP
H-24	0386-1087	24 ft (7.3 m) Hose	"B"	Total LP
TS-12	0386-1083	12 ft (3.6 m) Hose	"B"	Map-Pro & Propane



"Total LP"
Hose
Part No. 1412-0080
12 ft (3.6 m), "B" Fittings

WELDING ACCESSORIES - SAFETY PRODUCTS

TurboTorch products offer exceptional value in personal welding protection with superior performance, durability and flexibility.



PL-812 Torch Shield Part No. 0386-0561

(8" x 12")

The Proline® Torch Shield is manufactured with PyroSil™, an effective heat shield against thermal radiation. The shield is a durable fabric that can be rolled up for convenient storage and features a "center-cut" design making it easy to place around a pipe.

Premium Welder's Gloves Part No. 1423-4133

Features:

- Sturdy Suede Leather
- Wing Thumb
- Fully Welted Seams
- 100% Cotton Lining
- 14" Flared Gauntlet Cuff
- Self Hem
- Size: Large



Safety Goggles Part No. 1423-0017

- Shade #5
- Soft Plastic





- Hammer heads are hardened to precisely controlled temperatures for durability and strength
- Wide-blade design removes slag faster and adds to life of the tool
- Holds up to 10 lbs of 12" or 14" Electrodes

WELDING ACCESSORIES - TOOLS



L-1 Single Flint Striker Part No. 1423-0061



Triple Flint Striker Part No. 0386-0297



F-1 Flint Refills For L- Single Flint Striker Part No. 1423-0024







Fits B & MC Tanks





Scratch Brush Specifications

Part No.	Description	Rows	Size
1423-0087	Carbon Steel	3 x 19	1.875"
1423-0082	Stainless Steel	3 x 19	1.875"



Shoe Handle Brush Specifications

Part No.	Description	Rows	Size
1423-0083	Carbon Steel	4 x 16	1.875"
1423-1442	Carbon Steel	4 x 16	1.875"



Welders Toothbrush Style Specifications

Part No.	Description	Rows	Size
1423-0081	Stainless Steel Tinning	3 x 7	0.5"
1423-0084	Brass	3 x 7	0.5"
1423-1400	Brass	2 x 9	0.5"

IN-STORE DISPLAYS

TURBOTORCH® IN-STORE DISPLAYS

TurboTorch is the most demanded torch in the plumbing and HVAC market. Offering a full line of air fuel and oxy-fuel torches, equipment and accessories, our product is the first choice of professionals. Maximize your sales of these products by utilizing one of a variety of in-store marketing options.





Recommended TurboTorch Plumbing & HVAC Products & Placement Includes Displays in 4 ft & 8 ft Lengths

Easy-to-Read Product Placement Diagrams

Available for both Pegboard & Slatwall Displays

TURBOTORCH PLUMBING/HVAC PLAN-O-GRAM

TurboTorch offers an easy way to set up your in-store displays with the TurboTorch Plan-O-Gram Brochure. Featuring recommended products and placement for both plumbing and HVAC in 4 ft and 8 ft sizes. Ask your TurboTorch Representative about the Plan-O-Gram Brochure (66-1407) or find it online at TurboTorch.com.





Easily step up your TurboTorch Plumbing and HVAC products with the new Display Plan-O-Gram which includes recommended products and product placement on your existing structures, whether pegboard or slatwall. Additionally, TurboTorch offers optional overlay displays with attractive signage, as well as other point-of-sale material, to enhance the look of the storefront.

Plumbing 8 ft Slatwall Display



HVAC 8 ft Slatwall Display



Plumbing 4 ft Slatwall Display



HVAC 4 ft Slatwall Display



TURBOTORCH

PLUMBING/HVAC DISPLAYS

Pegboard (Part No. 66-2814) Features an attractive, durable black pegboard with TurboTorch logo motif. Header included. Size: 46.5" x 60" (118 x 152 cm)

Slatwall (Part No. 66-1401) Features a durable, sleek black overlay with TurboTorch logo motif. Header included. Size: 46.5" x 60" (118 x 152 cm)

- Quick and easy installation to existing structures.
- Ask your TurboTorch representative for more information about our display and point-of-sale materials including headers, posters, counter mats, banners, floor/counter stickers, literature, window clings and more!

4 ft Blank Pegboard

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Part No. 66-2814

4 ft Blank Slatwall



Part No. 66-1401







TurboTorch® is proud to offer our NATE Recognized Safety, Product and Application Training Course (#1737)

Ask your Representative for details





ESAB / esab.com







