



Firepower® Products

Performance, Value and Ease of Use

Firepower, a leader in <u>metal cutting, gas control and specialty welding solutions</u>, is meeting the needs of people who demand professional-quality results, through a refined portfolio of Firepower branded products. These products represent the leading edge in design, performance, quality and safety, backed by 100 years of proven innovation.

The Firepower lineup offers superior performance, excellent value and ease-of-use that helps the craftsman to get the job done right the first time.

Firepower OxyFuel, incorporating the authentic Victor® torch and regulator range, is the heart of the Firepower family, with system solutions and components designed for individual needs. The OxyFuel range will perform a wide spectrum of tasks, from brazing sheet metal to cutting up to six-inch thick steel.

Firepower Plasma offers a broad range of Manual Plasma Cutters capable of slicing up to 1-1/2 inches in multiple metals. These machines are easy to use and can cut a variety of metals, including steel, aluminum, galvanized and more.

Firepower MST, with its new line up, comprises the core of the Firepower Welding range. Its technology has changed the game, setting a new standard for portable welding equipment. The 3-in-1 power supplies provide MIG, Stick and TIG capabilities in one integrated system. Firepower Velocity™ consumables allow for easy tip changes (no tip threads, no tools) while delivering longer life. Our consumables are designed for total welding flexibility and optimized welding performance with each process.

Firepower draws from the heritage and quality of Victor and Tweco equipment, with the added advantage of utilizing our excellence in product support, service and application know-how.



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Welding Range







Firepower® Welding Products

Performance, Value and Ease of Use

The latest Firepower Welding range offers superior performance, excellent value and ease-of-use that helps the craftsman get the job done right the first time.

Firepower draws on the heritage and quality of Tweco® equipment, and has the advantage of utilizing that excellence in product support, service, and application know-how.

This product range will perform a wide spectrum of welding tasks from thin gauge car panels to thick Industrial sections. Professionals from auto repair, construction, farm/ranch, skilled trades and serious do-it-yourselfers will find the superior solutions they need with Firepower.

The Firepower MST is the heart of the new line and has changed the game, setting a new standard for portable welding equipment. The 3-in-1 power supplies provide MIG, Stick, and TIG capability from one integrated portable system. They have been designed to provide users with total welding flexibility and optimized welding performance with each process. Firepower systems come complete with optimized accessories. These welding systems are ready to meet your needs right out of the box.

^{*} Please see page 40 for a quick explanation of duty cycle.



Welding Power Supply Selection Guide

Product Name	MAX. Thickness	Weld Process	Inpu	t Power	Output F	Range	Gas Usage	Weldable Metals
STICK (SMAW	<i>I</i>)			@RATED Duty cycle Input				
FP-100 1443-0412	THICKNESS 1/4 PLATE (6.4 mm) MULTI PASS T	STICK **	15 AMP 115 VAC	2500 WATTS	85 AMPS	15% @65 AMPS	GASLESS	STEEL
ACDC TIG (GT	AW) +	STICK (SMAW))					
TIG 140 ACDC 1442-0030	3/16 + PLATE (4.8 mm) SINGLE PASS 1	HF START UFT TIG		P 20 AMP 25 VAC	140 AMPS	20% @140 AMPS 15.6 VOLTS	INE PARGO	STEEL STAINLESS
TIG 200 ACDC 1442-0032	MAX. THICKNESS 1/4" PLATE (6.4 mm) MULTI PASS T	HF START UFFT TIG	1050 AMP 208/230 VAC	9500 WATTS	200 AMPS	20% @200 AMPS 18 VOLTS	INE F	STEEL STAINLESS
MIG (GMAW)								
FP-95 1444-0322	MAX. THICKNESS 1/8 PLATE (3.2 mm) SINGLE PASS 1	FLUX CORED	15 AMP	3500 WATTS	90 AMPS	17% @85 AMPS 18.25 VOLTS	GASLESS	MILD STEEL
FP-125 1444-0324	3/16" PLATE (4.8 mm) SINGLE PASS	FLUX CORED WIG	15 AMP 115 VAC	5000 WATTS	125 AMPS	19% @90 AMPS 18.5 VOLTS	GASGASLESS ARGICO	ON STEEL STAINLESS
FP-135 1444-0326	MAX. THICKNESS 1/4 PLATE (6.4 mm) MULTI PASS T	FLUX CORED MIG	15 AMP	6000 WATTS	135 AMPS	28% @117 AMPS 19.85 VOLTS	GASGASLESS ARGICO	STEEL STAINLESS STEEL
FP-165 1444-0328	5/16" PLATE (7.9 mm) MULTI PASS T	FLUX CORED MIG	1050 AMP 208/230 VAC	7000 WATTS	165 AMPS	18% @140 AMPS 21 VOLTS	GASGASLESS ARGICO	ON STEEL STANKESS
MST POWER S	SUPPL	IES: 3-IN-1						
MST 140i 1444-0870	MAX. THICKNESS 1/8 PLATE (3.2 mm) SINGLE PASS	MIC STICK LEFT	□ 15 AMP	20 AMP 15 VAC	140 AMPS		GASGASLESS ARGO CO	ON STEEL STANKESS
MST 180i 1444-0871	MAX. THICKNESS 1/4 PLATE (6.4 mm) MULTI PASS T	MIC STICK A LIFE LIFE LIFE LIFE LIFE LIFE LIFE LIFE	1150 AMP 208/230 VAC	9000 WATTS	180 AMPS	30% @145 AMPS 22.5 VOLTS	GASIGASLESS ARGO CO	ON STEEL STAINLESS
MST 220i 1444-0872 (230V)	MAX. THICKNESS 3/16 PLATE (4.8 mm) SINGLE PASS T MAX. THICKNESS 3/8 PLATE (12.7 mm) MULTI PASS T	STICK OF THE STICK	15 VAC 15 VAC 16 VAC 17 VAC 17 VAC 18 VAC	3700 WATTS 0211EM701 7500 WATTS	140 AMPS 210 AMPS	19 5 VOLTS	ARGI CO	ON STEEL STAINLESS
			A				7	









MST 140i & MST 180i 3-in-1



MST 140i Multi-Process Welding System

Specifications

Part No. Description

1444-0870 MST 140i, Multi-Process Welding System



The Firepower MST 140i and MST 180i 3-in-1 machines come complete with all the necessary MIG & Stick components which gives even a beginner the capability to weld immediately, right out of the box. Both machines feature MIG, Stick, and TIG processes in a unit that weighs 33 pounds. The MST's both come with a Quick Start guide that walks you through the machine set-up in four simple steps. The MST 140i uses the 115 VAC, which allows you to weld virtually anywhere. The MST 180i comes with more power, using 208/230V and a maximum output of 180 Amps. The MST 180i is Spool Gun capable for Aluminum MIG welding. With the MST 140i and MST 180i you can be welding like a pro in no time.

























INCLUDES

Firepower MST 140i Power Supply, Firepower 140 Amp MIG Gun, Firepower Flow Meter Regulator / Gauge & Hose, Electrode Holder & Ground Clamp, 2 Drive Rolls and Contact Tips, 15-20 Amps Power Adapter, Shoulder Strap, and CD with Multi-Language Operating Instructions

APPLICATIONS

Farms/Ranches, Auto Applications, On-Site Repair - Does not work with Spool Gun

MACHINE 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)	80A / 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	10 — 140 Amp
MIG Welding Voltage Range	14.5 – 19 Volt
Wirefeed Speed Range	90 – 390 IPM (2.3 – 9.9 m/min)
Nominal OCV Volt/DC	53 Volt
Maximum Plate Thickness	1/8" (3.2 mm)*

^{* 30} Amp service required to obtain 3/16*

MST 180i Multi-Process Welding System

Specifications

Part No. Description

1444-0871 MST 180i, Multi-Process Welding System

INCLUDES

Firepower MST 180i Power Supply, Firepower 180 MIG Gun, Firepower Flow Meter Regulator / Gauge & Hose, Electrode Holder & Ground Clamp, 2 Drive Rolls & Contact Tips, Standard 230V Plug, Shoulder Strap, and CD with Multi-Language Operating Instructions

APPLICATIONS

Farms/Ranches, Auto Applications, On-Site and Maintenance Repair

MACHINE SPECIFICATIONS	
Maximum Output	180 Amp
MIG (GMAW/FCAW)	180A / 23V @ 20% Duty Cycle
Welding Output @104°F (40°C)	145A / 22.5V @ 30% Duty Cycle
STICK (SMAW)	175A / 27V @ 20% Duty Cycle
Welding Output @104°F (40°C)	140A / 25.6V @ 30% Duty Cycle
TIG (GTAW)	175A / 17V @ 25% Duty Cycle
Welding Output @104°F (40°C)	160A / 16.4V @ 30% Duty Cycle
Current Range	10 – 180 Amp
MIG Welding Voltage Range	14.5 – 26 Volt
Wirefeed Speed Range	100 – 650 IPM (2.5 – 16.5 m/min)
Nominal OCV Volt/DC	62 Volt
Maximum Plate Thickness	1/4" (6.4 mm)



























MST 220i 3-in-1



MST 220i Multi-Process Welding System

Specifications

Part No. **Description**

MST 220i, Multi-Process Welding System 1444-0872





























The Firepower MST 220i has it all. It's the only machine in the 3-in-1 line that offers 115 and 208/230V, and provides MIG, Stick and TIG welding outputs for use anywhere. Portable enough to take to the job site, yet with 210 Amps maximum output, it has the power to meet your large job demands. This welding system is perfect for automotive repair and customization, mechanical contractors, farms/ranches, maintenance and repair, and garage and job shops. The MST 220i allows you to choose the best process for your applications. The MIG process provides maximum productivity in the shop, while the Stick process works ideally outdoors, and TIG is for those welding applications that require more precise control. The MST 220i is also Spool Gun capable for Aluminum MIG welding. There is no other machine like the MST 220i, it's a "must have" powerhouse!

INCLUDES

Firepower MST 220i Power Supply, Firepower 220 Amp MIG Gun, Firepower Flow Meter Regulator / Gauge & Hose, Electrode Holder & Ground Clamp, 230V-115V Adapter Plug & Cable, 2 Drive Rolls & Contact Tips, Spring used for small 2 lb rolls, and CD with Multi-Language Operating Instructions

APPLICATIONS

Farms/Ranches, Auto Applications, On-Site and Maintenance Repair

MACHINE SPECIFICATIONS	
Maximum Output	210 Amp
MIG (GMAW/FCAW)	110A / 19.5V @ 45% Duty Cycle (115V)
Welding Output @104°F (40°C)	210A / 23.5V @ 20% Duty Cycle (230V)
STICK (SMAW)	110A / 24.8V @ 35% Duty Cycle (115V)
Welding Output @104°F (40°C)	200A / 25V @ 25% Duty Cycle (230V)
TIG (GTAW)	150A / 16V @ 35% Duty Cycle (115V)
Welding Output @104°F (40°C)	200A / 18V @ 25% Duty Cycle (230V)
Current Range	10 – 150 Amp (115V), 10 – 210 Amp (230V)
MIG Welding Voltage Range	14 – 30 Volt
Wirefeed Speed Range	100 – 600 IPM (2.5 – 15.2 m/min) @ 230V
wii eieeu speeu kalige	100 – 400 IPM (2.5 – 10.2 m/min) @ 115V
Nominal OCV Volt/DC	62 Volt
Maximum Plate Thickness	3/8" (12.7 mm)





3-in-1 Selection Comparison



Which MST is Best for You?







WELDING DC	MST 140i	MST 180i	MST 220i
Maximum Output	140 Amp	180 Amp	210 Amp
Order Information	Part No: 1444-0870 MST 140i System	Part No: 1444-0871 MST 180i System	Part No: 1444-0872 MST 220i System
MIC (CMANA//ECANA)	140A / 19V @ 15% Duty Cycle	180A / 23V @ 20% Duty Cycle	110A / 19.5V @ 45% Duty Cycle (115V)
MIG (GMAW/FCAW) Welding Output @104°F (40°C)	90A / 18.5V @ 20% Duty Cycle	145A / 22.5V @ 30% Duty Cycle	210A / 23.5V @ 20% Duty Cycle (230V)
STICK (SMAW)	90A / 23V @ 15% Duty Cycle	175A / 27V @ 20% Duty Cycle	110A / 24.8V @ 35% Duty Cycle (115V)
Welding Output @104°F (40°C)	80A / 23.2V @ 35% Duty Cycle	140A / 25.6V @ 30% Duty Cycle	200A / 25V @ 25% Duty Cycle (230V)
TIG (GTAW)	140A / 15.6V @ 15% Duty Cycle	175A / 17V @ 25% Duty Cycle	150A / 16V @ 35% Duty Cycle (115V)
Welding Output @104°F (40°C)	100A / 14V @ 20% Duty Cycle	160A / 16.4V @ 30% Duty Cycle	200A / 18V @ 25% Duty Cycle (230V)
Current Range	10 — 140 Amp	10 – 180 Amp	10 – 150 Amp (115V), 10 – 210 Amp (230V)
MIG Welding Voltage Range	14.5 – 19 Volt	14.5 – 26 Volt	14 – 30 Volt
Wirefeed Speed Range	90 – 390 IPM (2.3 – 9.9 m/min)	100 – 650 IPM (2.5 – 16.5 m/min)	100 – 600 IPM (2.5 – 15.2 m/min) @ 230V 100 – 400 IPM (2.5 – 10.2 m/min) @ 115V
Nominal OCV Volt/DC	53 Volt	62 Volt	62 Volt
Maximum Plate Thickness	1/8" (3.2 mm)	1/4" (6.4 mm)	3/8" (12.7 mm @ 230V), 3/16" (4.8 mm @ 115V)
Wire Diameter Range			
Mild Steel:	.023"030" (0.6 - 0.8 mm)	.023" — .030" (0.6 — 0.8 mm)	.023"030" (0.6 - 0.9 mm)
Stainless Steel:	.023" — .030" (0.6 — 0.8 mm)	.023" — .030" (0.6 — 0.8 mm)	.023"030" (0.6 - 0.9 mm)
Aluminum:	N/A	.030" — .035" (0.8 — 0.9 mm)†	$.030" - 3/64" (0.8 - 1.2 \text{ mm})^{\dagger}$
Flux Cored:	.030"035" (0.8 - 0.9 mm)	.030" — .035" (0.8 — 0.9 mm)	.030" — .045" (0.8 — 1.14 mm)
Spool Size Capacity	4" & 8" (100 & 200 mm)	4" & 8" (100 & 200 mm)	4", 8" & 12" (100, 200 & 300 mm)
Power Source Dimensions (H x W x D)	16.2" x 8.3" x 17.7" (410 mm x 210 mm x 450 mm)	16.2" x 8.3" x 17.7" (410 mm x 210 mm x 450 mm)	17.3" x 10.2" x 23.6" (440 mm x 260 mm x 600 mm)
Power Source Weight	32.2 lbs (14.6 kg)	32.2 lbs (14.6 kg)	57.3 lbs (26 kg)
Warranty Period	3 Years*	3 Years*	3 Years*
Approvals	IEC 60974-1, CSA E60974-1, UL 60974-1, ETL	IEC 60974-1, CSA E60974-1, UL 60974-1, ETL	IEC 60974-1, CSA E60974-1, UL 60974-1, ETL
Protection Class	IP23S	IP23S	IP23S
PRIMARY POWER			
Primary Voltage	115 VAC	208/230 VAC	115 VAC, 208/230 VAC
Supply Voltage Range	95 – 140 VAC	208 – 265 VAC	103 – 126 VAC, 208 – 265 VAC
Number of Phases	Single Phase	Single Phase	Single Phase
Supply Frequency	50/60 Hz	50/60 Hz	50/60 Hz
Supply Plug	NEMA 5-20P	NEMA 6-50P	NEMA 6-50P
Rated kVA	5 kVA @ 140 Amp	9 kVA @ 180 Amp	4.5 kVA (115V), 7 kVA (230V)
Lead Cord Length	10 ft (3 m)	10 ft (3 m)	10 ft (3 m)
Maximum Input Current	28.4 Amp	35.7 Amp	30.1 Amp (115V), 31.6 Amp (230V)
OPTIONAL ACCESSORI	ES		
Spool Gun - 1444-0894		✓	✓
Welding/Cutting Cart - 1444-0407	✓	✓	
Basic Utility Cart - 1444-0900	✓	✓	✓
Deluxe Welding/Cutting Cart - 1444-0901	√	✓	√
Roll Cage - 1444-0902			✓



MIG Guns

Firepower MIG Guns with Velocity™ Consumables

Specifications

Description	For Use With
MIG Gun & Lead 180 Amps	MST 140i / MST 180i
MIG Gun & Lead 220 Amps	MST 220i
	MIG Gun & Lead 180 Amps







FIREPOWER MIG 220

220 Amp @ 40% Duty Cycle

NOTE: MIG Guns include .023". .030" & .035" Contact Tips and 1/2" Nozzle Flush

- Ideal for light to medium gauge work in agriculture, architectural metal work, auto-body, DIY/hobbyist, HVAC, off-road vehicles, RV/campers, production welding, repair maintenance and general light fabrication.
- Operator appeal with ergonomic handle with diamond pattern for better grip and extended trigger length.
- Full range up to 220 Amps @ 40% Duty Cycle.
- Features new high performance Velocity[™] Consumables.
- CE rated outputs and duty cycles.
- Rugged with steel spring strain relief.
- Built tough and designed to last.
- Best in class performance.



180 Amp @ 40% Duty Cycle

Firepower Velocity™ MIG Welding Consumables

- Easy to change Velocity tips no threads, no tools required.
- No diffuser lower cost of ownership.
- Fewer consumable parts to replace less complexity.
- Optimized wire feedability with centered liner.
- Solid copper conductive path with fewer connections smooth, stable arc.
- Smooth, superior arc performance with less spatter, less clean-up.

VELOCITY CONTACT TIP CONDUCTOR TUBE STANDARD VELOCITY NOZZLE Roll Stamp With Size Shielding Gas Outlet **Insulated Conductor Tube**

Heavy Duty Copper

Large Copper to Copper Surface Contact for Superior Thermal and Electrical Efficiency

Perfectly Centered

Conduit Liner Seats Inside the Tip for Superior Feedability







MIG/Flux Cored Welders

FP-95 Flux Cored Welding System

Specifications

Part No. Description

1444-0322 FP-95, Flux-Cored Welding System





























FEATURES

- Portable FP-95 MIG/Flux-Cored Wire Welder
- Simple operation and easy to use key set up chart
- Operates from standard household outlet and delivers 90 Amps

INCLUDES

 $\mathsf{Tweco}^{\otimes}\,\mathsf{Gun},\,\mathsf{return}$ cable & clamp, 4 ft (1.2 m) power cord and NEMA 5-15P 115V plug, .035" spool of flux-cored wire and an operating manual. Gas Solenoid not included.

Home DIY Hobbyist, Farm/Ranch, Maintenance & Repairs.

MACHINE SPECIFICATIONS

Maximum output Duty cycle @ 104°F Current range Number of voltage settings Maximum plate thickness Wire diameter range Dimensions (H x W x D) Weight Maximum Input Current Approvals

90 Amp 15% @ 80 Amp at 17.5V 20-90 Amp 1/8" (3.2 mm) .030" - .035" (0.8 - 0.9 mm) 11" x 7.75" x 14.5" (340 mm x 195 mm x 370 mm)

45 lbs (20.6 kg) CSA, ETL

FP-125 MIG/Flux Cored Welding System

Specifications

Part No. FP-125, MIG/Flux-Cored Welding System 1444-0324



























- FP-125 MIG/Flux-Cored Welder offers maximum versatility. Wire Welder
- Offers quick-change internal polarity adjustment from MIG to Flux-Cored an easy switch
- Operates from standard 115V household outlet and delivers 125 Amps

Tweco Gun, return cable & clamp, 6 ft (1.8 m) power cord and NEMA 5-15P 115V plug, .035" spool of flux-cored wire and an operating manual. Regulator must be purchased for MIG operation.

Maintenance & Repairs, Farm/Ranch, Home DIY Hobbyist.

MACHINE SPECIFICATIONS

Maximum output 110 Amp Duty cycle @ 104°F Current range Number of voltage settings 4 Maximum plate thickness 3/16" (4.8 mm) Weight 51 lbs (23.5 kg) Maximum Input Current

20% @ 88 Amp at 18V 20-125 Amp

Wire diameter range .023" - .035" (0.6 - 0.9 mm) Dimensions (H x W x D) 12.75" x 9.75" x 17.35" (375 mm x 250 mm x 440 mm)

Approvals CSA, ETL

10



MIG/Flux Cored Welders

FP-135 MIG/Flux Cored Welding System

Specifications

Part No. Description

1444-0326 FP-135, MIG/Flux-Cored Welding System

FP-135, Welding Kit 1444-0346



FP-135, Welding Kit (1444-0346) **PACKAGE INCLUDES:**

- FP135 MIG Welder
- Auto-Darkening Helmet
- MIG Welder Cart
- Regulator
- Wire Brush



























FEATURES

- FP-135 MIG/Flux-Cored Welder delivers a versatile and effective welding performance.
- Simple operation and easy to use key set up chart
- Operates from standard 115V household outlet and delivers 135 Amps

Tweco Gun, return cable & clamp, 6 ft (1.8 m) power cord and NEMA 5-15P 115V plug, .030" spool of flux-cored wire and an operating manual.

Home DIY Hobbvist, Farm/Ranch, Maintenance & Repairs, General light duty fabrication & repair.

Maximum output Duty cycle @ 104°F Current range Number of voltage settings Maximum plate thickness Wire diameter range Dimensions (H x W x D) Weight Maximum Input Current

40% @ 90 Amp at 18V 20-135 Amn

3/16" (4.8 mm) .023" - .035" (0.6 - 0.9 mm) 12.75" x 9.75" x 17.35" (375 mm x 250 mm x 440 mm) 56 lbs (25.5 kg)

Approvals

135 Amp

FP-165 MIG/Flux Cored Welding System

Specifications

Part No.	Description
1444-0328	FP-165, MIG/Flux-Cored Welding System
1///_03//8	FP_165 Wolding Kit



FP-165 Welding Kit (1444-0348) **PACKAGE INCLUDES:**

- FP165 MIG Welder ■ MIG Welder Cart
- Wire Brush
- Auto-Darkening Helmet
- Chipping Hammer
- Regulator



























FEATURES

- FP-165 MIG/Flux-Cored Welder delivers a very versatile and effective welding performance
- Simple operation and easy to use key set up chart
- Operates from standard 230V outlet and delivers 165 Amps

Tweco Gun, return cable & clamp, 6 ft (1.8 m) power cord and NEMA 6-50P 230V plug, .030" spool of flux-cored wire and an operating manual.

Maintenance & Repairs, Farm/Ranch, Home DIY Hobbyist, General light duty fabrication & repair.

Maximum output Duty cycle @ 104°F Current range Number of voltage settings Maximum plate thickness Wire diameter range Dimensions (H x W x D) Weight

20-165 Amn

1/4" (6.4 mm)

Maximum Input Current Approvals

165 Amp 20% @ 130 Amp at 30V

.023" - .035" (0.6 - 0.9 mm)

12.75" x 9.75" x 17.35" (375 mm x 250 mm x 440 mm) 60 lbs (27.3 kg)

35A CSA, ETI



MIG Spool Gun & FP-100

MIG Spool Gun 160A Euro

Specifications

Part No.	Description	For Use With
444-0894	MIG Spool Gun 160 Amps	MST 180i & MST 220i















- Interfaces with Firepower MST 180i and 220i 3-in-1 Welders
- Rated 20% Duty Cycle at 160 Amps
- Uses 11-Series Tips and Nozzles

APPLICATIONS

The MIG Spool Gun allows the use of Aluminum in welding applications.

Firepower Spool Gun 160A, Custom Carrying Case, 12 ft (4 m) Cable with Euro-Kwik Connector, Conductor Tube, 2 - 0.023" (0.6 mm) 11-Series Contact Tips, 4 - 0.035" (0.9 mm) 11-Series Contact Tips, 2 - 1/2" (12.7 mm) 11-Series Nozzle, 2 - Gas Diffusers

Tweco® Spool Guns

Specifications

Part No.	Description	For Use With
1027-1390	Tweco Spool Gun 160 Amp 20% Duty Cycle	Tweco Fabricators 141i, 181i, 211i
1027-1391	Tweco Spool Gun 200 Amp 60% Duty Cycle	Tweco Fabricator 252i
1027-1392	Tweco Spool Gun 200 Amp 60% Duty Cycle	Tweco Fabricators 210, 251, 281





- Excellent Service and Ease of Operation
- Comfortable Handle Design
- Quick Disconnect Conductor Tube
- Easy to Use
- Designed for Do-It-Yourself Applications

APPLICATIONS

These Tweco Spool Guns allow for the use of Aluminum in welding applications.

FP-100 Stick/TIG Welding System

Specifications

Part No.	Description
1443-0412	FP-100 Stick/Arc Welding System





















FEATURES

- Infinite Amperage Control 5 to 85 Amps Output
- Ideal for Home, Farm and Light Maintenance Repairs
- Operates on Standard 115 Volt Household Power
- Power Cord and NEMA Plug 5-15P 115 VAC
- CSA & ETL Approved

APPLICATIONS

The FP-100 is ideal for home, farm and light maintenance repairs.

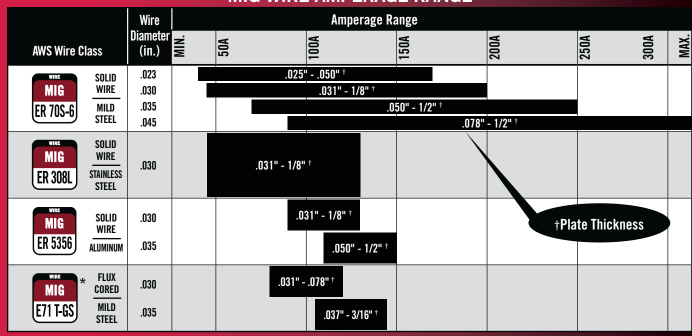


MIG Consumable Charts

MIG (GMAW) WELDING WIRE SELECTION

AWS Wire Class	Weld Material	Shield Gas Required	Wire Type	Polarity	Diameter
MIG ER 70S-6	Mild Steel	Yes	Solid Steel	DC Reverse (+)	.023 .030 .035 .045
MIG ER 308L	Stainless Steel	Yes	Solid Stainless	DC Reverse (+)	.030
MIG ER 4043 ER 5356	Aluminum	Yes	Solid Aluminum	DC Reverse (+)	.030 .035
MIG E71 T-GS	Mild Steel	No	Flux Cored Gasless	DC Straight (–)	.030 .035

MIG WIRE AMPERAGE RANGE



†(Recommend multi pass over 3/16" plate thickness)

*E71T-GS, Single Pass wire only.

WELDING TIPS

- Keep the torch handle at a 45° angle with respect to the metal.
 Maintain the nozzle about 1/4" (0.6 mm) from the surface.
- Move the torch handle with prudence and steadiness.
- Avoid MIG welding in areas with too much draft. Too much draft blows away the shielding gas from the weld pool and may cause porosity in the weld.
- Keep the wire and its cover clean. DO NOT use rusted wire.

- Avoid sharp bends and kinks on the MIG gun cable.
- If possible, clean the wire liner with compressed air when replacing the wire spool.
- Periodically, remove the dust using low pressure air or nitrogen (2-3 Bar/30-45 psi) from the inside of the power source, to assure adequate heat dissipation from power source during operation.



MIG Consumables

Tweco® MIG 11 & 14-Series Contact Tips

Specifications

Part No.	Description	Part No.	Description
1444-0025	MIG 11-Series .023" Contact Tip 10 PK	1444-0220	MIG 14-Series .023" Contact Tip 10 PK
1444-0026	MIG 11-Series .030" Contact Tip 10 PK	1444-0221	MIG 14-Series .030" Contact Tip 10 PK
1444-0027	MIG 11-Series .035" Contact Tip 10 PK	1444-0222	MIG 14-Series .035" Contact Tip 10 PK
1444-0029	MIG 11-Series .040" Contact Tip 10 PK	1444-0224	MIG 14-Series .045" Contact Tip 10 PK





FEATURES

■ 10 Copper Tips Per Pack

APPLICATIONS

Used with 11 & 14-Series MIG Guns for MIG Welding.

Tweco MIG 11 & 14-Series Nozzles

Specifications

Part No.	Description	Part No.	Description
1444-0050	MIG 11-Series 3/8" Flush Nozzle	1444-0140	MIG 14-Series 1/2" Flush Nozzle
1444-0051	MIG 11-Series 1/2" Flush Nozzle	1444-0141	MIG 14-Series 5/8" Flush Nozzle
1444-0052	MIG 11-Series 5/8" Flush Nozzle	1444-0142	MIG 14-Series 5/8" Flush Arc Nozzle





CEATIIDE

■ Heavy Duty Copper Nozzle

APPLICATIONS

Used with $11\ \&\ 14 ext{-Series}$ MIG Guns for MIG Welding.

Tweco MIG Velocity™ Contact Tips

Specifications

Part No.	Description
1444-0890	MIG Velocity .023" Contact Tip 10 PK
1444-0891	MIG Velocity .030" Contact Tip 10 PK
1444-0892	MIG Velocity .035" Contact Tip 10 PK
1444-0893	MIG Velocity .045" Contact Tip 10 PK





FEATURES

■ 10 Copper Tips Per Pack

APPLICATIONS

Used with Velocity® Series MIG Guns for MIG Welding.

Tweco MIG Velocity Nozzles

Specifications

Part No.	Description	Part No.	Description
1444-0885	MIG Velocity 3/8" Flush Nozzle	1444-0888	MIG Velocity Flux Cored Nozzle
1444-0886	MIG Velocity 1/2" Flush Nozzle	1444-0889	MIG Velocity 3/4" Spot Nozzle
1444-0877	MIG Velocity 1/2" Recess Nozzle	1444-0876	MIG Velocity Adjustable Slip Fit Tip Holder
1444-0887	MIG Velocity 5/8" Flush Nozzle	1444-0879	MIG Velocity Adjustable Slip Fit Nozzle
1444-0878	MIG Velocity 5/8" Recess Nozzle		1444 0970





1444-0876







FEATURES

■ Heavy Duty Copper Nozzle

APPLICATIONS

Used with Velocity Series MIG Guns for MIG Welding.



Slip Fit Tip Holder

Slip Fit Nozzle



MIG Guns & MIG Consumables

Firepower MIG Guns with Tweco® 11-Series Consumables

Specifications					
Part No.	Description	For Use With	Part No.	Description	For Use With
1444-0413	MIG Gun 200 Amps (Requires 1444-0417 Adaptor when replacing a Tweco Style MIG Gun with a Helvi Gun)	FP-120, FP-130 & FP-160	1444-0741	MIG Gun, FP-120/130/160	FP-120, FP-130, FP-160
1444-0406	MIG Gun 300 Amps (Euro-Kwik Connector, Max Output Amps 230/270)	FP-200 & FP-260	1444-0417	Adaptor Tweco MIG Gun converted to Euro-Kwik	Tweco MIG Guns



MIG Diffusers & Insulators

Specifications

	Part No.	Description	Part No.	Description
	1444-0080	MIG Diffuser $-$ 51 for 180 Amp Gun 2 PK	1444-0265	MIG Diffuser — 54 for 400 Amp Gun 2 PK
	1444-0082	MIG Diffuser – 35-50 Male Threads for Tweco Style Gun	1444-0489	MIG Diffuser – 35 Female Threads for Tweco Style Gun
1444-0165	MIG Diffuser – 52 for 250 Amp Gun 2 PK	1444-0075	MIG Insulator — For 250 Amp Gun 2 PK	
		1444-0261	MIG Insulator — For 400 Amp Gun 2 PK	





DIFFUSER FEATURES INSULATOR FEATURES

■ Strong Brass Construction ■ Insulator Used by Slipping Over Nozzle















TIG & Stick Welders

TIG 140 ACDC Welding System

Specifications

Part No. Description

1442-0030 TIG 140 ACDC Welding System



























FEATURES

- HF TIG (GTAW), Lift TIG (GTAW), Stick (SMAW)
- 140 Amps of TIG Welding Output
- Smooth & Stable Arc Performance
- Includes 8-Pin Receptacle for On/Off & Amp Control at the TIG Torch
- Gas Solenoid Valve is Built-in
- Lightweight and Portable Inverter Design

INCLUDE

TIG 140 ACDC System, Ground Clamp & Electrode Holder, TIG Torch & Accessories, Flow Meter Regulator, 3 trigger Modules, Flow Gauge Hose 12.5 ft (3.8 m), 10 ft (3 m) Power Cord & NEMA 5-20P 115V AC Plug, Shoulder Strap and Operation Manual & CD

ADDITION

TIG WELDING (GTAW) - The TIG 140 ACDC is capable of TIG welding on a wide range of materials from aluminum to mild and stainless steel. Delivering superior TIG welding performance with a smooth and stable arc down to 10 Amps.

STICK WELDING (SMAW) - The TIG 140 ACDC delivers up to 140 Amps of welding power and provides professional performances on a wide variety of materials. It's lightweight and portable with the ability to handle the toughest jobs.

MACHINE SPECIFICATIONS

Maximum output	140 Amp	
STICK (SMAW) Welding	90A @ 20%, 23.6V	
Output @104°F (40°C)	50A @ 60%, 22.0V; 40A @ 100%, 21.6V	
TIG (GMAW) Welding	140A @ 20%, 15.6V	
Output @104°F (40°C)	75A @ 60%, 13.0V; 60A @ 100%, 12.4V	
Current Range	Stick: 10 - 90A TIG: 10 - 140A	
Dimensions (H x W x D)	15.75"×9.45"×18.7" (400 mm×240 mm×475 mm)	
Weight	48.4 lbs (22 kg)	
Phase	1 PH	
Maximum Input Current	20 Amp	
Approvals	IP23S, EN 60974-1, CSA, ETL	



TIG & Stick Welders

TIG 200 ACDC Welding System

Specifications

Part No. Description

1442-0032 TIG 200 ACDC Welding System



























FEATURES

- HF TIG (GTAW), Lift TIG (GTAW), Stick (SMAW)
- 200 Amps of TIG Welding Output
- Smooth & Stable Arc Performance
- Includes 8-Pin Receptacle for On/Off & Amp Control at the TIG Torch
- Gas Solenoid Valve is Built-in
- Lightweight and Portable Inverter Design

INCLUDES

TIG 200 ACDC System, Ground Clamp & Electrode Holder, TIG Torch & Accessories, Flow Meter Regulator, 3 trigger Modules, Flow Gauge Hose 12.5 ft (3.8 m), 10 ft (3 m) Power Cord & NEMA 6-50P 230V AC Plug, Shoulder Strap and Operation Manual & CD

APPLICATIONS

TIG WELDING (GTAW). The TIG 200 ACDC is capable of TIG welding up to 200 Amps and a wide range of materials from aluminum to mild and stainless steel. Welding up to 1/4" plate, this machine can deliver superior TIG welding performance with a smooth and stable arc down to 10 Amps.

STICK WELDING (SMAW) - The TIG 200 ACDC delivers up to 170 Amps of welding power and provides professional performances on a wide variety of materials. With the 208/230V output it has more power to handle the biggest jobs.

MACHINE SPECIFICATIONS

Maximum output	200 Amp	
STICK (SMAW) Welding	170A / 26.6V @ 16% Duty	Cycle
Output @104°F (40°C)	150A / 26V @ 25% Duty Cycle	
TIG (GMAW) Welding	150A / 26V @ 100% Duty Cycle 200A / 18V @ 20% Duty Cycle	
Output @104°F (40°C)	180A / 17.2V @ 25% Duty 150A / 16V @ 35% Duty C	
Current Range	Stick: 5-170 Amps	TIG: 10-200 AC 5-200 DC
Dimensions (H x W x D)	15.75" x 9.45" x 18.7" (400 mm x	(240 mm x 475 mm)
Weight	48.4 lbs (22 kg)	
Phase	1 PH	
Maximum Input Current	35.6 Amp	
Approvals	IP23S, EN 60974-1, CSA, E	ETL





TIG Torches

TIG Torch

Specifications

Part No.	Description	For Use With
1442-0053	TIG Torch 17V	95 S & TIG 160S











FEATURES

- 50 mm Dinse Connector (TIG 160S) with 25 mm Dinse Adapter (95S)
- Includes Valve Knob for Shielding Gas
- 12.5' (3.8 m) Lead Length
- Gas Hose attached to Torch

APPLICATIONS

Designed for use with Thermal Arc® 95 S & FP TIG 160S.

Note: TIG accessories not included.

TIG Torch & Accessories

Specifications

Part No.	Description	For Use With
1442-0020	TIG Torch 17V (with 1442-0065 Accessories)	MST 140i & MST 180i
1442-0021	TIG Torch 26V (with 1442-0066 Accessories)	MST 220i











FEATURES

- 50 mm Dinse Connector (25 mm Dinse Adaptor on 1442-0020 for MST 140i)
- \blacksquare 12' (3.6 m) Lead Length
- Valve Knob for Shielding Gas
- On/Off Switch
- Includes Set of Accessories: 2 Collets, 2 Collet Bodies, 2 Cup Aluminas, 2 Tungsten Electrodes, and a Short and Long Back Cap

APPLICATIONS

Designed for use with MST 140i, MST 180i, MST 220i and Fabricator 141i, 181i & 211i.

TIG Torch SWCUR

Specifications

Part No.	Description	For Use With
1442-0022	TIG Torch 17 SWCUR	TIG 140 ACDC, 141 ACDC
1442-0050	TIG Torch 26 SWCUR	TIG 200 ACDC, 186 ACDC













FEATURES

- 50 mm Dinse Connector
- 12.5' (3.8 m) Lead Length
- No Shielding Gas Valve on Torch (Gas is controlled by power supply)
- Foot Switch Control Not Needed, but can be used
- TIG Torch 17: On/Off switch with current control
- TIG Torch 26: On/Off switch with current control and 2 additional interchangeable Amp modules

APPLICATIONS

Designed for use with TIG 140 ACDC, TIG 200 ACDC, and Fabricator 252i.

Note: TIG accessories not included.



TIG Consumable Charts

ALUMINUM (NON FERROUS METALS) TIG (GTAW) WELDING PARAMETERS (AC OUTPUT)

Base Metal Thickness	Tungsten Type (recommended)	Tungsten Electrode Dia.	Filler Rod Dia. (if required)	AC Amps Aluminum	Argon Gas Flow Rate	Weld Joint Type
.040" (1.0 mm)	Ceriated	.040" (1.0 mm)		30-45 40-60	10 CFM (5 LPM) 13 CFM (6 LPM)	Butt/Corner
.045" (1.2 mm)	Gerialeu	1442-0059	1/16" (1.6 mm)	35-50 45-70	13 CFM (6 LPM)	Lap/Fillet
1/16" (1.6 mm)		1/16" (1.6 mm)	1/16" (1.6 mm) 1442-0060 1/16" (1.6 mm)	60-85	15 CFM (7 LPM)	Butt/Corner
1/8" (3.2 mm)	Ceriated	1442-0060		70-95		Lap/Fillet
1/0" (2.2 mm)	Covieted	3/32" (2.4 mm)	3/32" (2.4 mm)	125-150	21 CFM (10 LPM)	Butt/Corner
1/8" (3.2 mm) Ceriated		1442-0061	3/32 (2.4 11111)	123-130	ZI GFMI (IU LFM)	Lap/Fillet
2/16" /4 0 mms\	Coriotod	1/8" (3.2 mm)	1/8" (3.2 mm)	130-160	21 CFM (10 LPM)	Butt/Corner
3/16" (4.8 mm)	Ceriated	1442-0062		180-225		Lap/Fillet

(Requirements may vary slightly by power supply)

STEEL & STAINLESS STEEL (FERROUS METALS) TIG (GTAW) WELDING PARAMETERS (DC OUTPUT)

Base Metal Thickness	Tungsten Type (recommended)	Tungsten Electrode Dia.	Filler Rod Diameter	DC Amps Mild Steel	DC Amps Stainless Steel	Argon Gas Flow Rate	Weld Joint Type	
.040" (1.0 mm)	Covieted	.040" (1.0 mm)	1/16" /1 6 mm)	35-45	20-30 30-45	10 CFM (5 LPM) 13 CFM (6 LPM)	Butt/Corner	
.045" (1.2 mm)	Ceriated	1442-0059	1/16" (1.6 mm)	40-50	25-35 35-50	13 CFM (6 LPM)	Lap/Fillet	
1/16" (1.6 mm)		1/16" (1.6 mm)	1/16" (1.6 mm)	60-70 80-100	40-60 65-85	15 CFM (7 LPM)	Butt/Corner	
1/8" (3.2 mm)	Ceriated	1442-0060	3/32" (2.4 mm)	70-90 90-115	50-70 90-110	13 GI M (7 LF M)	Lap/Fillet	
2/16" (4.9 mm)	Opvistad	Ceriated	3/32" (2.4 mm)	1/8" (3.2 mm)	115-135	100-125	21 CEM /10 LDM\	Butt/Corner
3/16" (4.8 mm)	Genateu	1442-0061	1/6 (3.2 111111)	140-165	125-150	21 CFM (10 LPM)	Lap/Fillet	
1/4" (C 4 mm)	Ceriated	1/8" (3.2 mm)	F (00) (4.0)	160-175	135-160	21 CEM /10 LDM\	Butt/Corner	
1/4" (6.4 mm)	Genaleu	1442-0062	5/32" (4.0 mm)	170-200	160-180	21 CFM (10 LPM)	Lap/Fillet	

(Requirements may vary slightly by power supply)



TIG Consumables

TIG Collets

Specifications

Part No.	Description
1442-0003	TIG Collet .040" 5 PK
1442-0004	TIG Collet 1/16" 5 PK
1442-0005	TIG Collet 3/32" 5 PK
1442-0054	TIG Collet 1/8" 5 PK













FEATURES

■ Standard Grade Brass Collets

APPLICATIONS

Holds Tungsten electrode in place and creates electrical contact for current transfer in TIG Welding. Used with Collet Body.

TIG Collet Bodies

Specifications

Part No.	Description
1442-0006	TIG Collet Body .040" 5 PK
1442-0007	TIG Collet Body 1/16" 5 PK
1442-0008	TIG Collet Body 3/32" 5 PK
1442-0055	TIG Collet Body 1/8" 5 PK













FEATURES

■ Standard Grade Brass Collet Bodies

APPLICATIONS

Fits its' respective size Collet and Tungsten electrode. Used with Collet.

TIG Cup Aluminas

Specifications

Part No.	Description
1442-0009	TIG Cup Alumina #4 10 PK
1442-0010	TIG Cup Alumina #5 10 PK
1442-0011	TIG Cup Alumina #6 10 PK
1442-0057	TIG Cup Alumina #7 10 PK



















FEATURES

■ Ceramic Quality Cup Aluminas

APPLICATIONS

Protects the Collet Body and directs gas flow when TIG Welding.



TIG Consumables

Tungsten 2% Ceriated

Specifications

	Part No.	Description	Output Amps
	1442-0059	Tungsten 2% .040" X 7" Ceriated, 10 PK	20-70 [†]
	1442-0060	Tungsten 2% 1/16" X 7" Ceriated, 10 PK	40-115 [†]
	1442-0061	Tungsten 2% 3/32" X 7" Ceriated, 10 PK	100-150 [†]
	1442-0062	Tungsten 2% 1/8" X 7" Ceriated, 10 PK	130-225 [†]











FEATURES

■ Best for DC Welding with Low Amperage

APPLICATIONS

Used when TIG Welding. Can be used for AC or DC Welding.

TIG Accessory Kits

Specifications

Part No.	Description	Output Amps
1442-0065	TIG Accessory Kit .040" & 1/16"	20-115 [†]
1442-0066	TIG Accessory Kit 3/32" & 1/8"	100-225 [†]













APPLICATIONS

The TIG Accessory Kit Comes with All Consumables Necessary for TIG Torch operation.

CONTENTS: 1442-0065 - .040" & 1/16"

■ Collets .040" & 1/16"

- Collet Bodies .040" & 1/16"
- Cup Aluminas # 4 & 5
- Tungsten Ceriated .040" & 1/16"

CONTENTS: 1442-0066 - 3/32" & 1/8" Collets 3/32" & 1/8"

- Collet Bodies 3/32" & 1/8"
- Cup Aluminas # 6 & 7
- Tungsten Ceriated 3/32" & 1/8"

TIG Short Back Cap

Specifications

Part No.Description1442-0002TIG Short Back Cap 2 PK















FEATURES

■ Short Back Cap for TIG Welding in Smaller More Restricted Areas.

APPLICATIONS

Used to tighten the Collet which keeps the Tungsten electrode from moving while welding.



Welding/Cutting Cart

Specifications

Part No. Description

1444-0407 Welding/Cutting Cart















FEATURES

- Fits Many Firepower Welders/Cutters (not MST 220i)
- Accommodates up to 9" (229 mm) diameter Cylinder with Included Chain
- Holds Welders/Cutters on Top Tray
- Sturdy and Durable Construction

FOR USE WITH

■ MST 140i & 180i, FP-95, 125, 135, 165 Thermal Arc 95 S, TIG 160S, TIG 140 ACDC & 200 ACDC Cutmaster 42, AirCut 15C, Fabricator 141i & 181i

Basic Utility Cart

Specifications

Part No.Description1444-0900Basic Utility Cart













FEATURE

- Sturdy handle makes transporting welders/cutters easy
- Designed for most portable Welding/Cutting systems
- Rugged Solid Steel Construction
- Easy-rolling 8" (203 mm) diameter wheels
- 3" (76 mm) front-mounted casters
- Accommodates up to 9" (229 mm) diameter Cylinder with Included Chains

FOR USE WITH

■ MST 140i, 180i, 220i, FP-95, 125, 135, 165 Thermal Arc 95 S, TIG 160S, TIG 140 ACDC & 200 ACDC Cutmaster 42, 52, 82, CutSkill C-20A, C-35A, C-70A AirCut 15C, Fabricator 141i, 181i, & 211i, Fabricator 186 ACDC

Deluxe Welding/Cutting Cart

Specifications

Part No. Description

1444-0901 Deluxe Welding/Cutting Cart















FEATURES

- \blacksquare Single Cylinder Rack Accommodates up to 9" (229 mm) diameter Cylinder
- Large Accessory Drawer and Consumable Compartment
- Includes MIG/TIG Parts Storage Box
- Rugged Solid Steel Construction
- lacktriangle Designed for Most Firepower Welders/Cutters
- Includes Chain for Holding Tank

FOR USE WITH

■ MST 140i, 180i, 220i, FP-95, 125, 135, 165 Thermal Arc 95 S, TIG 160S, TIG 140 ACDC & 200 ACDC Cutmaster 42, 52, 82, CutSkill C-20A, C-35A, C-70A AirCut 15C, Fabricator 141i, 181i, & 211i, 252i, Fabricator 186 ACDC



Roll Cage

Specifications

 Part No.
 Description
 For Use With

 1444-0902
 Roll Cage (MST 220i Only)
 MST 220i











FEATURES

■ Rugged Steel Construction

APPLICATIONS

Roll Cage for MST 220i system, which protects and makes carrying the unit easier.

Welder Carry Bag

Specifications

 Part No.
 Description
 For Use With

 1421-0099
 Welder Carry Bag
 MST 140i, MST 180i & MST 220i











FEATURE:

- High Quality Made Bag
- Clear See-Through Documentation Pouch
- Reinforced Comfortable Handle
- Large Rugged Zipper

APPLICATIONS

Fits all Firepower MST 3-in-1 Systems.

MIG/TIG Parts Storage Box

Specifications

 Part No.
 Description
 For Use With

 1421-0098
 MIG/TIG Parts Storage Box
 MIG/TIG Consumables









FEATURES

- Rugged Construction
- Easy-To-Use Snap Locking Closure System

APPLICATIONS

Customizable layout featuring removable storage dividers.



Use

Stick Welding

Electrode Holder

Specifications

Part No.	Description
1443-0015	Electrode Holder 200 Amps
1443-0016	Electrode Holder 300 Amps











- Reliable Tong Design
- Fiberglass Reinforced Insulators
- Copper Alloy Body
- Multi-Position Jaw Pattern
- Fully Insulated Spring

APPLICATIONS

The industry standard for your stick electrode welding applications with 200 or 300 Amp capacity.



Electrode Holder & Lead

Specifications

Part No.	Description	For Use With
1443-0490	Electrode Holder & Lead 200 Amps	MST 140i & TIG 95S
1443-0494	Electrode Holder & Lead 200 Amps	MST 180i, MST 220i, TIG 160S, TIG 140 ACDC, TIG 200 ACDC













Electrode Holder 200 Amps

Electrode Holder 250 Amps

FEATURES 1443-0490

- 25 mm Dinse Connector
- Reliable Tong Design
- Fully Insulated Spring
- Attached to a 9' (2.7 m) lead
- 200 Amp

FEATURES 1443-0494

- 50 mm Dinse Connector
- Reliable Tong Design
- Fully Insulated Spring
- Attached to a 9' (2.7 m) lead
- 250 Amp

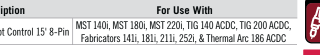
APPLICATIONS

The industry standard for your stick electrode welding applications

TIG Foot Control

Specifications

Part No.	. Description For Use With	
1442-0025	TIG Foot Control 15' 8-Pin	MST 140i, MST 180i, MST 220i, TIG 140 ACDC, TIG 200 ACDC, Fabricators 141i, 181i, 211i, 252i, & Thermal Arc 186 ACDC







■ Comes with 15' Cable and 8-Pin Amphenol Plug

Provides On/Off contactor and amperage control for your Firepower MST 140i, 180i, and 220i systems, and TIG 140 ACDC & TIG 200 ACDC.





Premium Firepower Auto-Darkening Welding Helmets

Specifications

Part No.	Description
1441-0085	Firepower Pinstripes Auto-Darkening Welding Helmet
1441-0086	Firepower Piston & Plug Auto-Darkening Welding Helmet
1441-0087	Firepower Stars & Stripes Auto-Darkening Welding Helmet
1441-0088	Firepower Skull & Fire Auto-Darkening Welding Helmet















FEATURES

- Four Arc Sensors for High Response
- Automatically Turns from Light to Dark and Dark to Light
- Adjustable Welding Shade Levels from 9 to 13
- Light Shade DIN Level
- "Sensitivity" Control Range
- Selection for Process Mode
- Solar-Powered
- "Delay" Adjustable Controls



 HELMET meets standards EN175, ANSI Z87.1-2010 and CSA Z94.3

AUTO-DARKENING
VARIABLE SHADE
KNOB on the left for
"on the fly" adjustment

"SENSITIVITY" KNOB on the right (not visible in photo)

HELMET ANGLE
ADJUSTMENT
3 positions to select
helmet angle for
optimum comfort



Ground Clamp & Lead

Specifications

Part No.	Description	For Use With
1443-0491	Ground Clamp & Lead 200 A 25 mm Dinse	MST 140i & TIG 95S
1443-0495	Ground Clamp & Lead 200 A 50 mm Dinse	MST 180i MST 220i TIG 160S TIG 140 ACDC TIG 200 ACDC









Steel Ground Clamp







FEATURES 1443-0491	
■ Steel Levers	

- Heavy Duty Spring
- neavy Duty Spring
- Attached to a 6' (1.8 m) Lead
- 25 mm Dinse Connector

FEATURES 1443-0495

■ Rugged and Reliable Design

Copper Ground Clamp

- Copper Cast Jaws
- Attached to a 10' (3 m) Lead
- 50 mm Dinse Connector

APPLICATIONS

The industry standard for your stick electrode welding applications with 200 Amp capacity



Oxy-Fuel Solutions

Firepower® Oxy-Fuel

Performance, Value and Ease of Use

The latest Firepower Oxy-Fuel range offers superior performance, excellent value and ease-of-use that helps the craftsman get the job done right the first time. The authentic Victor® torch and regulator range is the heart of this new family, with system solutions and components designed for individual needs.

This product range will perform a wide spectrum of tasks, from brazing sheet metal to cutting up to six inch thick steel. Professionals from auto repair, construction, farm/ranch, skilled trades and serious do-it-yourselfers will find the superior solutions they need.

Firepower draws on the heritage and quality of Victor gas equipment, and has the advantage of utilizing that excellence in product support, service, and application know-how.

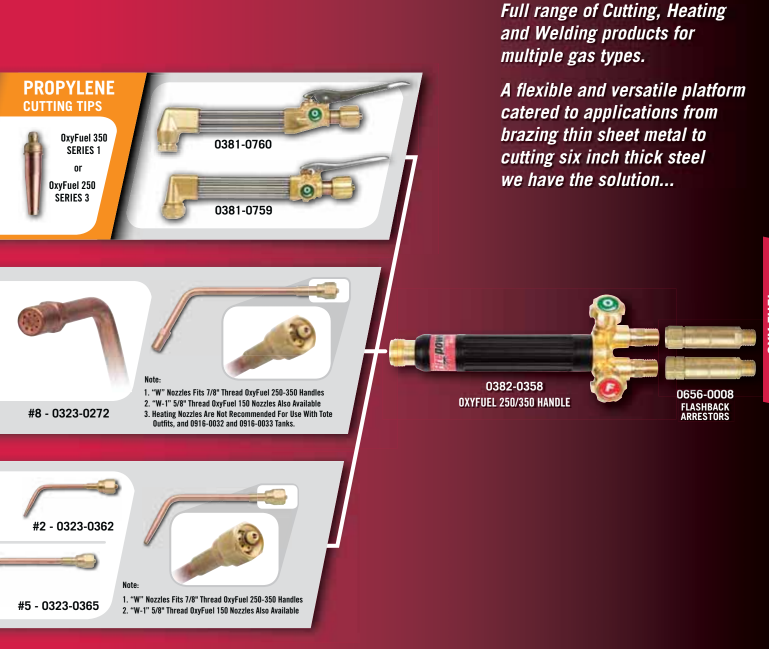


Oxy-Fuel Regulators









Oxy-Fuel Outfits







Oxy-Fuel Outfits

OxyFuel 350 Heavy Duty Outfit

Specifications

Part No.	Description	Fuel Gas Type
0384-2682	OxyFuel 350 Heavy Duty Outfit (Box)	Acetylene
0384-2684	OxyFuel 350 Heavy Duty Outfit (Clamshell)	Acetylene













- High performance, complete system that meets or exceeds industry standards
- Superior 350 Series high flow color coded regulators
- Complete handle and cutting attachment optimized for multiple gases
- Up to 6" cutting capacity and 1/2" welding
- Flexible versatile platform
- Includes flashback arrestors
- Two year warranty

APPLICATIONS

The OxyFuel 350 Heavy Duty Outfit contains premium performance components for professional grade use. Optimized for 1" cut and 1/8" weld out of the box.

Suitable for medium to heavy duty fusion welding, braze welding, brazing, heating and hand cutting applications.

CONTENTS

Oxygen/Acetylene 350 Series Regulators, 350 Series Cutting Attachment and Handle, Flashback Arrestors, Dual R-Grade Hose 3/16" x 12.5 ft., #1 Cutting Tip, #2 Welding Nozzle, Striker, Protective eyewear and Manual.



OxyFuel 250 Medium Duty Outfit

Specifications

Part No.	Description	Fuel Gas Type
0384-2571	OxyFuel 250 Medium Duty Outfit (Box)	Acetylene
0384-2572	OxyFuel 250 Medium Duty Outfit (Clamshell)	Acetylene













- High performance, complete system that meets or exceeds industry standards
- High performance 250 Series color coded regulators
- Complete handle and cutting attachment optimized for multiple gases
- Up to 5" cutting capacity and 1/2" welding
- Flexible versatile platform
- Two year warranty

APPLICATIONS

The OxyFuel 250 Medium Duty Outfit contains premium performance components for the value driven consumer. Optimized for 1/2" cut and 5/64" weld out of the box.

Suitable for light to medium duty fusion welding, braze welding, brazing, heating and hand cutting applications.

CONTENTS

Oxygen/Acetylene 250 Series Regulators, 250 Series Cutting Attachment and Handle, Dual R-Grade Hose 3/16" x 12.5 ft., #0 Cutting Tip, #0 Welding Nozzle, Striker, Protective eyewear and Manual.





Outfits

OxyFuel 250 Tote

Specifications

Part No.	Description	Fuel Gas Type
0384-0977	OxyFuel 250 Outfit, complete with carry tote and empty tanks*	Acetylene
0384-0978	OxyFuel 250 Outfit, complete with carry tote, no tanks*	Acetylene













FEATURES

- Complete portable system
- Cutting torch and handle are ready for multiple gas options; Oxy-Acetylene, Propane, Butane, Natural & LP Gases, & Propylene
- Simple to use rearmount regulator with high contrast gauges
- Meets or exceeds industry safety standards
- Cut 1/8" (3.2 mm) to 3" (76.2 mm) steel
- Weld up to 1/4" (6.4 mm) Steel
- Constructed with high strength alloys, heavy duty stainless steel and durable brass
- Two year warranty

NOTE: TANKS ARE FOR EXCHANGE ONLY AND ARE EMPTY

APPLICATIONS

This OxyFuel 250 outfit complete with carry tote and empty tanks is the ideal entry level starter package. Optimized for 1/2" cut and 1/8" weld out of the box.

Suitable for light duty fusion welding, braze welding, brazing and hand cutting applications.*

CONTENTS

Oxygen/Acetylene 150 Series Regulators, 250 Series Cutting Attachment and Handle, cylinder wrench with chain, Dual R-Grade Hose 3/16" x 12.5 ft., #0 Cutting Tip, #2 Welding Nozzle, Striker, Protective eyewear, Tote Carry Pak with storage and Manual. (with or without OX-20 cu. ft. Type "R" and AC-MC10 cu. ft. tanks depending on part no.)

OxyFuel 250 Replacement Torch Kit

Specifications

Part No.	Description	Fuel Gas Type
0384-2573	OxyFuel 250 Torch Replacement Kit	AII



















OxyFuel
PROPYLENE

*NOTE: For use with fuel gas other than Acetylene, proper tips, regulators or T-grade hoses may be required.

FFATURES

- Cutting torch and handle are ready for multiple gas options; Oxy-Acetylene, Propane, Butane, Natural & LP Gases, & Propylene
- Ergonomic color coded knobs (Acetylene & Oxygen)
- Meets or exceeds industry safety standards
- Cut 1/8" (3.2 mm) to 5" (127 mm) steel
- Heat using multiple heat nozzles
- Weld up to 1/2" (12.7 mm) steel
- Constructed with high strength alloys and heavy duty stainless steel and durable brass
- Two year warranty

APPLICATIONS

This OxyFuel 250 replacement torch kit delivers the latest generation of Victor® professional torch and handle design and operating platform.

CONTENTS

250 Series Cutting Attachment and Handle, #0 Cutting Tip, #0 Welding Nozzle, and Manual.

^{*}Not Recommended For Use With Heating Nozzles Due To Tank Size.



Oxy-Fuel Regulators

Oxy-Fuel Acetylene Regulator

Specifications

Part No.	Description
0781-9827	OxyFuel 250 Acetylene Regulator, 510 CGA, 2-15 PSIG
0781-9830	OxyEuel 350 Acetylene Regulator, 510 CGA, 2-15 PSIG



Gas Type Acetylene

Acetylene















FEATURES

- High performance single stage regulator with precise pressure and flow control
- Large clear gauges enable both inlet and delivery pressures to be read at a glance
- Clear color coding for the correct gas usage
- Forged brass body and high strength alloy bonnet
- Meets or exceeds industry standards
- 9/16" -18 outlet connection (LH)
- Two year warranty

APPLICATIONS

The OxyFuel 250 and 350 Acetylene regulators are suitable for a wide range of cutting, heating and welding applications using Acetylene fuel gas only.*

Oxy-Fuel Oxygen Regulator

Specifications

Part No.	Description	Gas Type
0781-9826	OxyFuel 250 Oxygen Regulator, 540 CGA, 10-150 PSIG	Oxygen
0781-9829	OxyFuel 350 Oxygen Regulator, 540 CGA, 10-150 PSIG	Oxygen

















FEATURES

- High performance single stage regulator with precise pressure and flow control
- Large clear gauges enable both inlet and delivery pressures to be read at a glance
- lacktriangle Clear color coding for the correct gas usage
- Forged brass body and high strength alloy bonnet
- Meets or exceeds industry standards
- 9/16" -18 outlet connection (RH)
- Two year warranty

APPLICATIONS

The OxyFuel 250 and 350 Oxygen regulators are suitable for a wide range of cutting, heating and welding applications using Oxygen gas only.

Argon/CO2 Mixes Flowgauge Regulator

Specifications

Part No.	Description	Gas Type	FLEXIBLE GASES INERT	FLEXIBLE GASES	MIG	TIG A	SAFETY	WARRANTY
0781-9832	Argon/CO ₂ Flowgauge Regulator, 580 CGA, 10-150 PSIG	Argon/CO ₂	ARGON	ARGON	1 /2/ 5	18		YEAR
			CO ₂	AINCLUIT	(")	LIFT TIG	Internek 3163339	ILAIN





FEATURES

- High performance single stage regulator with precise pressure and flow control
- Large clear gauges enable both inlet and delivery pressures to be read at a glance
- Clear color coding for the correct gas usage
- Forged brass body and high strength alloy bonnet
- Meets or exceeds industry standards
- 9/16" -18 outlet connection (RH)
- Two year warranty

APPLICATIONS

The Argon/CO $_2$ Flowgauge Regulator is suitable for MIG and TIG welding applications using Argon and Argon/CO $_2$ gas mixtures.



Oxy-Fuel Regulators

OxyFuel G150 Tote Regulators

Specifications

Part No.	Description	Gas Type
0781-4238	OxyFuel G150 Tote Acetylene Regulator, 200 CGA, 2-15 PSIG	Acetylene
0781-4239	OxyFuel G150 Tote Oxygen Regulator, 540 CGA, 4-60 PSIG	Oxygen















FEATURES

- High performance single stage regulator with precise pressure and flow control
- Large clear gauges enable both inlet and delivery pressures to be read at a glance
- Forged brass body and high strength alloy bonnet
- Meets or exceeds industry standards
- 9/16" -18 outlet connection (LH)
- Standard CGA, rear mount gas connections for Oxygen tote kits
- Two year warranty

APPLICATIONS

The OxyFuel G150 Tote Regulators are suitable for a wide range of cutting, heating, and welding applications.

High Pressure Regulators

Specifications

Part No.	Description	Gas Type
0781-9726	1500 High Pressure Regulator, 580 CGA, 100-1500 PSIG	Helium, Argon, Nitrogen
0781-9727	3000 High Pressure Regulator, 680 CGA, 200-3000 PSIG	Helium, Argon, Nitrogen















FEATURES

- 0-4000 PSI cylinder gauge
- Max Inlet 3000
- 2-1/2" diameter gauges
- Brass construction, single stage regulator
- Two year warranty

APPLICATIONS

Heavy Duty, high pressure piston regulator.

Inert Regulator

Specifications

Part No.	Description	Gas Type
0781-9828	250 Inert Flow Regulator 580 CGA 5-200 PSIG	Inert











FEATURES

- High performance single stage regulator with precise pressure and flow control
- Large clear gauges enable both inlet and delivery pressures to be read at a glance
- Clear color coding for the correct gas usage
- Forged brass body and high strength alloy bonnet
- Meets or exceeds industry standards
- 9/16" -18 outlet connection (RH)
- Two year warranty

APPLICATIONS

The Inert Flowgauge Regulator is designed specifically for use with Nitrogen and



Attachments, Handles & Torch

Oxy-Fuel Cutting Attachments

Specifications Fuel Gas Part No. Description Type 0381-0418 OxyFuel 150 Cutting Attachment, "W-1" Series, 5/8" Handle Thread All 0381-0759 OxyFuel 250 Cutting Attachment, "W" Series, 7/8" Handle Thread All

OxyFuel 350 Cutting Attachment, "W" Series, 7/8" Handle Thread



FEATURES

















All

- Meets or exceeds Industry Standards
- Attaches quickly and easily to Oxy-Fuel handle (no tools required), 7/8" thread
- Cutting oxygen lever securely fitted to the body for ease of operation
- High strength triple stainless steel tube construction with good cutting visibility
- Multi gas operation: Oxy-Acetylene, Propane, Butane, Natural & LP Gases, & Propylene
- Cutting capacity up to 6" (350), up to 5" (250)
- Two year warranty

APPLICATIONS

Suitable for the following processes: hand cutting.

Oxy-Fuel Cutting/Welding Handles

Specifications

0381-0760

Part No.	Description	Hose Connection	Fuel Gas Type
0382-0032	OxyFuel 150 Torch Handle, "W-1" Series, 5/8" Handle Thread	"B" 9/16"-18	All
0382-0358	OxyFuel 250-350 Torch Handle, "W" Series, 7/8" Handle Thread	"B" 9/16"-18	All













NOTE: For use with Fuel Gas other than Acetylene. Proper Tips, Regulators or



- Meets or exceeds Industry Standards
- High strength durable brass and alloy handle, "W" nozzle connection 7/8" thread
- High precision valves for sensitive control for delicate welding jobs
- Easy light up for high flow heating applications
- Multi gas operation: Oxy-Acetylene, Propane, Butane, Natural & LP Gases, & Propylene
- Left and right hand threads prevent incorrect hose connection, 1/4" thread
- Color coded control knobs for maximum safety and ease of use, even when wearing gloves
- Two year warranty

APPLICATIONS

The Oxy-Fuel Cutting and Welding Handle connects to Oxy-Fuel Cutting attachments and a complete line of Heating and Welding nozzles. Suitable for the following processes: Fusion welding, braze welding, brazing, soldering, heating, hand cutting.

Oxy-Fuel Straight Cutting Torch

Specifications

Part No.	Description	Hose Connection	Fuel Gas Type
0381-0751	350 OxyFuel ST900 Straight Cutting Torch	"B" 9/16"-18	AII

















- Cutting torch and handle are ready for multiple gas options; Oxy-Acetylene, Propane, Butane, Natural & LP Gases, & Propylene
- Labeled knobs (Acetylene & Oxygen)
- Meets or exceeds industry safety standards
- Cut 1/8" (3.2 mm) to 6" (152.4 mm) steel
- Constructed with high strength alloys, heavy duty stainless steel and durable brass
- Includes built-in patented flash back arrestors
- Two year warranty

APPLICATIONS

Suitable for the following processes: hand cutting.



Accessories

Oxy-Fuel Hoses

Specifications

Part No.	Description	Fitting	Fuel Gas Type
1412-0012	3/16" x 12.5 ft. Dual R-Grade	"A" 3/8"- 24	Acetylene
1412-0020	3/16" x 25 ft. Dual R-Grade	"A" 3/8"- 24	Acetylene
1412-0021	1/4" x 25 ft. Dual R-Grade	"B" 9/16"-18	Acetylene
1412-0022	1/4" x 50 ft. Dual R-Grade	"B" 9/16"-18	Acetylene
1412-0134	3/16" x 12.5 ft. Dual T-Grade	"A" 3/8"- 24	AII
1412-0128	1/4" x 25 ft. Dual T-Grade	"B" 9/16"-18	AII



Oxy-Fuel hoses are Grade "R" recommended for Oxygen and Acetylene, available in pre fitted lengths from 12.5 ft. to 50 ft. Compatible with all the Oxy-Fuel range and suitable for light to heavy duty fusion welding, braze welding, brazing, heating and hand cutting applications











- Premium quality hose that meets or exceeds the requirements of RMA and CGA
- Secure, specifically designed hose fittings ensure operator safety
- Color coded for easy identification
- Precut to length with fitted connections
- 12.5 ft., 25 ft. and 50 ft. lengths in 3/16" and 1/4" thread connector
- R-Grade hose recommended for use with Acetylene

It is important to use the correct type of hose for the required gas(es) to be used. Any non-standard application should always be checked and approved before being put into operation.

Pressure drops will occur through hoses and hose fittings, therefore allowances must be made to compensate for this when setting up equipment and adjusting regulators

Color coding of hoses and different threads for fuel and Oxygen prevents incorrect connections of hoses to the wrong gas type. Dual hoses help to keep the work area tidy, which reduces the risk of hose damage.

Oxy-Fuel Flashback Arrestors

Specifications

Part No.	Description	Fuel Gas Type
0656-0008	OxyFuel 250-350 FBT-2 Torch Flashback arrestors set with check valves	All
0656-0000	KC-1 Kwik Connect™ Pair Pak (Oxygen and Fuel)	All
0656-0016	OxyFuel 250-350 FPRA Regulator Flashback arrestor set with check valves	All

















FEATURES

- Provide ultimate protection against "Flashback" and premature failure of system components
- High flow capacity
- Non-return valve
- Large cylindrical stainless steel flame arrestor

Designed for connection to the inlet of the torch handle and used for all cutting, heating and welding applications.

Oxy-Fuel Tanks & Totes

Specifications

Part No.	Description	Type
0916-0033	0X-20 Type "R" Oxygen Cylinder, 20 cu. ft. Capacity*	Oxygen
0916-0032	AC-MC Type "MC" Acetylene Cylinder, 10 cu. ft. Capacity* ISO/DOT/TC	Acetylene
1421-0085	Cylinder Tote Only	All
0916-0028	NT-40 Nitrogen Cylinder, 40 cu. ft. (For Nitrogen Purging) ISO/DOT/TC	Nitrogen
0386-1226	TK Tank Key	-



















FEATURES NT-40

■ 40 cu. ft. Nitrogen Cylinder

■ CGA 580 Connection





FEATURES AC-MC*

- Type "MC" Acetylene Cylinder, 10 cu. ft. Capacity
- CGA 200 Connection
- DOT, TC Certified FEATURES 0X-20*

■ DOT, TC Certified

- Type "R" Oxygen Cylinder, 20 cu. ft. Capacity
- CGA 540 Connection
- DOT, TC Certified

APPLICATIONS

- Tote and small tanks designed for smaller cutting and welding jobs allowing easy transport with this highly portable system.
- *Not Recommended To Use Heating Nozzles With The 0916-0033 and 0916-0032 Tanks.



Cutting Tips

Oxy-Fuel Cutting Tips

Refer to Table Below



ACETYLENE



NATURAL GAS



PROPYLENE



FEATURES

- Longer Nozzle life high grade copper and advanced manufacturing techniques give the Firepower Oxy-Fuel superior cutting life.
- Better quality cutting the mirror smooth finish of the gas ports assures stable gas flow and superior cutting oxygen stream. Cuts are clean and smooth with the narrowest kerf.
- Less slag adhesion copper content conducts heat away from the nozzle face. The nozzle keeps cooler and slag adherence to the nozzle face is reduced.
- Consistent manufacture batch testing ensures Oxy-Fuel nozzles will consistently deliver the highest quality performance

APPLICATIONS

Used for cutting steel 1/8" to 6" thick.

*NOTE: For use with fuel gas other than Acetylene, proper tips, regulators or T-grade hoses may be required.

OxyFuel ACETYLENE

- ACETYLENE TYPE CUTTING TIPS (TYPE 101)

TIP SIZE	PLATE THICKNESS	OXYFUEL 250 Series 3 - Part no.	OXYFUEL 350 Series 1 - Part no.	FUEL GAS FLOW (SCFH)	FUEL GAS PRESSURE (PSIG)	OXYGEN FLOW (TOTAL SCFH)	CUTTING OXYGEN PRESSURE (PSIG)
000	1/8" - 3 mm	6700-2438	6700-2408	3/5	3/5	20/25	20/25
00	1/4" - 6 mm	6700-2439	6700-2409	4/6	3/5	30/35	20/25
0	1/2" - 13 mm	6700-2440	6700-2410	6/10	3/5	60/65	30/35
1	3/4" - 19 mm	6700-2441	6700-2411	8/13	3/5	80/85	30/35
2	1" - 25 mm	6700-2442	6700-2412	10/16	3/6	140/150	35/40
3	2" - 51 mm	6700-2443	6700-2413	14/22	4/9	210/225	40/45
4	3" - 76 mm	6700-2444	6700-2414	18/30	5/10	270/320	40/50
5	5" - 127 mm	6700-2445	6700-2415	26/38	5/13	425/450	50/55
6	6" - 152 mm	-	6700-2416	30/44	7/13	500/600	45/40

NATURAL GAS TYPE CUTTING TIPS (TYPE GPN)

*NOTE: To use these GPN tips, a T-grade hose and GPN regulators are required.



TIP SIZE	PLATE THICKNESS	OXYFUEL 250 Series 3 - Part No.	OXYFUEL 350 Series 1 - Part no.	FUEL GAS FLOW (SCFH)	FUEL GAS PRESSURE (PSIG)	OXYGEN FLOW (Total SCFH)	CUTTING OXYGEN PRESSURE (PSIG)
000	1/8" - 3 mm	6700-2498	6700-2468	5/6	3/5	12/14	20/25
00	1/4" - 6 mm	6700-2499	6700-2469	5/7	3/5	22/26	20/25
0	1/2" - 13 mm	6700-2500	6700-2470	8/10	3/5	50/55	30/35
1	3/4" - 19 mm	6700-2501	6700-2471	10/12	4/6	70/80	30/35
2	1" - 25 mm	6700-2502	6700-2472	12/15	4/8	115/125	35/40
3	2" - 51 mm	6700-2503	6700-2473	14/18	5/9	150/175	40/45
4	3" - 76 mm	6700-2504	6700-2474	16/20	8/12	210/250	45/50
5	5" - 127 mm	6700-2505	6700-2475	20/30	8/12	330-360	50/55
6	6" - 152 mm	-	6700-2476	25/35	10/15	400/500	45/55



PROPYLENE GAS TYPE CUTTING TIPS (TYPE GPP) *NOTE: To use these GPP tips, a T-grade hose and GPP regulators are required.



TIP SIZE	PLATE THICKNESS	OXYFUEL 250 Series 3 - Part No.	OXYFUEL 350 Series 1 - Part No.	FUEL GAS FLOW (SCFH)	FUEL GAS PRESSURE (PSIG)	OXYGEN FLOW (Total SCFH)	CUTTING OXYGEN PRESSURE (PSIG)
000	1/8" - 3 mm	6700-2618	6700-2588	5/6	3/5	12/14	20/25
00	1/4" - 6 mm	6700-2619	6700-2589	5/7	3/5	22/26	20/25
0	1/2" - 13 mm	6700-2620	6700-2590	8/10	3/5	50/55	30/35
1	3/4" - 19 mm	6700-2621	6700-2591	10/12	4/6	70/80	30/35
2	1" - 25 mm	6700-2622	6700-2592	12/15	4/8	115/125	35/40
3	2" - 51 mm	6700-2623	6700-2593	14/18	5/9	150/175	40/50
4	3" - 76 mm	6700-2624	6700-2594	16/20	8/12	210/250	45/50
5	5" - 127 mm	-	6700-2595	20/30	8/12	330/360	50/55
6	6" - 152 mm	-	6700-2596	25/35	10/15	400/500	45/55



Nozzles & Gauges

Oxy-Fuel Heating Nozzles

Specifications Oxygen Acetylene Pressure (PSIG) Pressure (PSIG) Consumption (SCFH) Part No. Description Fuel Gas Type Size 0323-0270 250-350 Series Multi-flame Nozzle (Clamshell) Acetylene 4 8/12 6/10 6/20 7/22 0324-0143 | 150 Series Multi-flame Nozzle (Clamshell) Acetylene 4 8/12 6/10 7/22 6/20 0323-0271 | 250-350 Series Multi-flame Nozzle (Clamshell) 10/15 8/12 15/44 14/40 Acetylene 6 0324-0146 | 150 Series Multi-flame Nozzle (Clamshell) 6 10/15 8/12 15/44 14/40 Acetylene 0323-0272 250-350 Series Multi-flame Nozzle (Clamshell) Acetylene 8 20/30 10/15 33/88 30/80 0324-0112 | 150 Series Multi-flame Nozzle (Clamshell) Acetylene 8 20/30 10/15 33/88 30/80





FEATURES

- Concentrated high temperature flame
- Wide range for different applications
- Connects directly to the Oxy-Fuel torch handle platform*

APPLICATIONS

Used for concentrated heating of steel and other materials.

*Heating Nozzles Are Not Recommended For Use With Tote Outfits, and 0916-0032 and 0916-0033 Tanks.



Note:

- 1. "W" Nozzles Fits 7/8" Thread OxyFuel 250-350 Handle
- 2. "W-1" 5/8" Thread OxyFuel 150 Nozzle Also Available

uel e

Oxy-Fuel Welding Nozzles

Specifications

Part No.	Description	Fuel Gas Type	Metal Inches	Thickness Mm	Drill Size	Oxygen (PSIG)	Acetylene (PSIG)	Acetylene (SCFH)
0323-0360	#0 Acetylene Welding Nozzle	Acetylene	5/64"	1.9	65 (0.035)	3/5	3/5	2/4
0324-0150	#0 Acetylene 150 Welding Nozzle	Acetylene	5/64"	1.9	65 (0.035)	3/5	3/5	2/4
0323-0361	#1 Acetylene Welding Nozzle	Acetylene	3/32"	2.4	60 (0.040)	3/5	3/5	3/6
0324-0151	#1 Acetylene 150 Welding Nozzle	Acetylene	3/32"	2.4	60 (0.040)	3/5	3/5	3/6
0323-0362	#2 Acetylene Welding Nozzle	Acetylene	1/8"	3.2	56 (0.046)	3/5	3/5	5/10
0324-0152	#2 Acetylene 150 Welding Nozzle	Acetylene	1/8"	3.2	56 (0.046)	3/5	3/5	5/10
0323-0363	#3 Acetylene Welding Nozzle	Acetylene	1/16"	4.8	53 (0.060)	4/7	3/6	8/18
0324-0153	#3 Acetylene 150 Welding Nozzle	Acetylene	1/16"	4.8	53 (0.060)	4/7	3/6	8/18
0323-0364	#4 Acetylene Welding Nozzle	Acetylene	1/4"	6.4	49 (0.073)	5/10	4/7	10/25
0324-0154	#4 Acetylene 150 Welding Nozzle	Acetylene	1/4"	6.4	49 (0.073)	5/10	4/7	10/25
0323-0365	#5 Acetylene Welding Nozzle	Acetylene	1/2"	12.7	43 (0.089)	6/12	5/8	15/35
0324-0155	#5 Acetylene 150 Welding Nozzle	Acetylene	1/2"	12.7	43 (0.089)	6/12	5/8	15/35



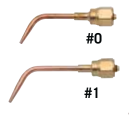


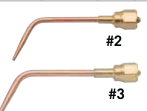
FEATURES

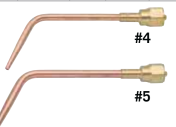
- Concentrated high temperature flame
- Wide range for different applications
- Connects directly to the Oxy-Fuel torch handle platform

APPLICATIONS

Used for fusion welding, braze welding, brazing, and soldering of thin steel and other weldable materials.











Replacement Gauges

Specifications

Part No.	G-150 Series 1.5" Gauges	Max PSI	Thread Size	Part No.	250 Series 2" Gauges	Max PSI	Thread Size	Part No.	350 Series 2.5" Gauges	Max PSI	Thread Size
1435-0090RP	Acetylene Only	15	1/8" NPT	1424-0013	Acetylene Only	30	1/4" NPT	1424-0290	Acetylene Only	30	1/4" NPT
1435-0091RP	All Gases	87	1/8" NPT	1424-0014	All Gases	60	1/4" NPT	1424-0292	All Gases	200	1/4" NPT
1435-0092RP	All Gases	580	1/8" NPT	1424-0015	All Gases	100	1/4" NPT	1424-0293	All Gases	400	1/4" NPT
1435-0093RP	All Gases	4568	1/8" NPT	1424-0017	All Gases	400	1/4" NPT	1424-0294	All Gases	4000	1/4" NPT
				1424-0019	All Gases	4000	1/4" NPT				





Adapters, Tanks & Flowmeter

Adapters

Specifications

Part No.	Description	Fuel Gas Type
0387-0490	FP Adapter CGA 300Tank/510Reg.	ALL
0387-0492	FP Adapter CGA 510Tank/300Reg.	ALL
0387-0488	FP Adapter CGA 510Tank/520Reg.	ALL
0387-0491	FP Adapter CGA 520Tank/200Reg.	ALL
0387-0489	FP Adapter CGA 520Tank/510Reg.	ALL











FEATURES

- Adapts different sized cylinders to the regulator
- Forged brass body

APPLICATIONS

0387-0490 - Allows the connection between a CGA 300 Tank to a 510 Regulator. 0387-0492 - Allows the connection between a CGA 510 Tank to a 300 Regulator. 0387-0488 - Allows the connection between a CGA 510 Tank to a 520 Regulator. 0387-0491 - Allows the connection between a CGA 520 Tank to a 200 Regulator. 0387-0499 - Allows the connection between a CGA 520 Tank to a 510 Regulator.

AirFuel Tanks

Specifications

Part No.	Description	Fuel Gas Type
0387-0436	Firepower FP 1 lb. Propane Tank	Propane
0916-0122	MAP//Pro™, 600 CGA	MAP//Pro









FEATURES

■ Contains 14.1 oz. propane

APPLICATIONS

Replacement tank for use with all Firepower hand torches.

Welding Flowmeter Regulator

Specifications

Part No.	Description	Fuel Gas Type
0781-2733	Weld Gas Flowmeter, HRF 1480-580 FPH, 580 CGA	Argon/CO ₂















FEATURES

- Maximum inlet pressure 3,000 PSIG, outlet pressure is present for 80 PSIG
- Flow range is 10-50/Argon gas, 580 CGA male threaded connection
- Model includes 10" gas hose
- Easy to read flow tube for accurate adjustments
- Specifically designed for MIG, TIG and other inert gas welding applications
- Two year warranty

APPLICATIONS

The Flowmeter Regulator is used with most MIG or TIG welding applications.



Safety Eye/Face Protection

Welder's Goggles

Specifications

Part No.	Description		
1423-4181	Shade 5 Protective Eyewear	Rubber arm tips assure comfort and non-slip use, ultra-light frames allow comfortable protection and eliminates 99.9% Ultraviolet light. Hard-coated polycarbonate lens with tilting arms and a contoured frame.	#5 ANSI Z87.1
1423-0017	Fixed Front, Welder's Goggle Soft Frame	Filter Lens Shade 5 with soft vinyl frame to fit over corrective glasses and adjustable elastic headband.	#5 ANSI SAFETY STANDARD CE STA
1423-0018	Lift Front, Welder's Goggle Soft Frame	FEATURES Filter Lens Shade 5 raises easily for on-the-job versatility. Made soft vinyl frame to fit over corrective glasses and adjustable elastic headband.	#5 ANSI Z87.1
1423-0019	Cup-Type Goggle, 50 mm	FEATURES Hard Plastic with Shade 5 polycarbonate lens and adjustable elastic headband and nose piece.	#5 ANSI STANDARD STANDARD STANDARD CE STAN
1423-4175	Grinding Shield with Clear Visor, 8" x 12" x .040"	FEATURES Ratchet quickly adjusts headband to various sizes.	ANSI Z87.1
1441-0015	Clear visor for face shield, 8" x 12" x .040"	FEATURES High grade PETG for excellent protection against paints and mild chemicals. Wide flare for maximum protection and universal hole pattern fits most brand name headgear.	ANSI Z87.1



AirFuel Torches

AirFuel Pencil Tip Torch & Kit

Specifications

Part No	. Description	Fuel Gas Type
0387-047	70 Firepower P-10 Pencil Tip Propane Torch	Propane
0387-047	1 Firepower FP PK-10 Pencil Tip Propane	Propane

















FEATURES

- For use with 14.1 oz. or 16 oz.
- Solid Brass burn tube construction.
- Two year warranty

APPLICATIONS

The Manual Light Propane Pencil Tip Torch is suitable for Brazing, Heating and Soldering.

AirFuel Hand Torch Kit

Specifications

Part No.	Description	Fuel Gas Type
0387-0400	Firepower AirFuel Manual Light Hand Torch	Propane, MAP//PRO™





AirFuel



AirFuel MAP-PRO









- Silver solder copper tubing or Bronze braze steel pipe
- Swirl combustion tip maximizes heat and reduces brazing time by 30%
- For 14.1 oz. or 16 oz. disposable Propane or MAP//Pro
- Two year warranty

APPLICATIONS

The Manual Light Hand Torch is suitable for Brazing, Heating and Soldering.

AirFuel Vers-A-Flame Torch Kits

Specifications

Part No.	Description	Fuel Gas Type
0384-1280	Firepower Vers-A-Flame 350K BTU 1 Ea	Propane
0384-1260	Firepower Vers-A-Flame 500K BTU 1 Ea	Propane















FEATURES

- Durable Brass Control Knob
- Tough 10' Hose
- Meets or exceeds Industry Safety Standards
- For use with LP Tanks 20 lbs. or Larger
- Two year warranty

APPLICATIONS

The Vers-A-Flame is suitable for a wide range of uses. Auto/Farm & Home use: Burns weeds, removes paint and melts ice. Construction uses: Preheat asphalt & tar, remove road markings and reheat large castings for welding.



AirFuel Torches

AirFuel Hand Torch

Specifications

Part No. Description 0387-0463 Firepower AirFuel SMP-31 Hand Torch Fuel Gas Type

Propane, MAP//Pro™



AirFuel



AirFuel MAP-PRO













- Auto Igniter for Instant Flame
- Trigger lock on button
- For 14.1 oz. or 16 oz. disposable Propane or MAP//Pro
- Two year warranty

APPLICATIONS

The Auto Igniting Hand Torch is suitable for Brazing, Heating and Soldering.

AirFuel Torch Kit

Specifications

Part No. Description 0387-0464 Firepower AirFuel SMPK-31 Torch Kit **Fuel Gas** Type







AirFuel

MAP-PRO











- Auto Igniter for Instant Flame
- Trigger lock on button
- For 14.1 oz. or 16 oz. disposable Propane or MAP//Pro
- Two year warranty

APPLICATIONS

The Auto Igniting Hand Torch is suitable for Brazing, Heating and Soldering.

AirFuel Hand Torch

Specifications

Fuel Gas Part No. Description Type Firepower AirFuel SMP-41 Hand Torch 0387-0465 Propane, MAP//Pro



















FEATURES

- Auto Igniter for Instant Flame
- Trigger lock on button
- For 14.1 oz. or 16 oz. disposable Propane or MAP//Pro
- Two year warranty

APPLICATIONS

The Auto Igniting Hand Torch is suitable for Brazing, Heating and Soldering.



Plasma Cutting







Firepower® Plasma Products

Performance, Value and Ease of Use

The Firepower Plasma range utilizes equipment from a proven leader in plasma cutting technology, Thermal Dynamics®.

Thermal Dynamics' innovative and performance proven manual plasma cutting systems are also easy to use. These plasma arc cutting systems can be used to cut virtually any material, from light gauge to 1-1/2" thick, and are highly portable units.

The Cutmaster® TRUE™ Series has been designed with the idea that recommended cut capacity should also be the TRUE cut capacity. The TRUE Cut Series eliminates the concept of having to "buy up", purchasing a machine larger than you actually need. With the introduction of the Cutmaster TRUE Series, a one-half inch recommended capacity machine will cut one-half inch material ALL DAY, EVERY DAY. NO EXCEPTIONS.

Duty Cycle Information

The duty rating defines how long the machine can be used before work must be stopped, in order to let the machine cool down. Duty cycle ratings are expressed as a percentage of a ten-minute period. It represents the maximum welding and cutting time allowed at the specified amperage setting. The remaining balance of the ten-minute period is required for cooling down the machine. For example, if the machine has a 40% duty cycle at 150 amps, it can weld up to 4 minutes and then needs to cool off for the remaining 6 minutes. If a machine is operated below its rated output, the duty cycle typically increases.



Plasma Cutting Selection Guide

Product Name	Clean Cut Thickness	Max. Thickness	Input Powe	r		Output	Range		Material	Gas Usage
AirCut™ 15C 1-1110-1	1/8"	MAX THICKNESS (S mm) WITH OPTIONAL TIPS	15 AMP 115 VAC	2000 WATTS	15 AMPS	1PH	DC	35% @15 AMPS	STEEL STAINLESS STEEL BRASS ALUMINUM	COMPRESSOR Included
Cutmaster® 42 1-4200	CC THICKNESS 1/4" (6 mm) CC THICKNESS 3/8" (10 mm)	MAX THICKNESS 5 /8" (15 mm) WITH OPTIONAL TUS MAX THICKNESS 2 /8" (2/8 mm) WITH OPTIONAL TUS OPTIONAL TUS	INPUT POWER 15 15 15 VAC INPUT POWER 15 VAC INPUT POWER 208/230 VAC	3500 WATTS GENERATOR 4000 WATTS	27 AMPS OUTPUT 40 AMPS	1 PH	DC	30% @27 AMPS DUTY CYCLE 40% @40 AMPS	STEEL STAINLESS STEEL BRASS ALUMINUM	75 PSI (5.2 bar) N (91 lim)
Cutmaster® 52 1-5130-1	CC THICKNESS 1/2" (12.7mm)	MAX THICKNESS 11/8 CO omp WITH OPTIONAL TIPS	MPUT POWER 208/230 VAC INPUT POWER CUSTOM INSTALL 460 VAC	10,000 WATTS GENERATOR 11,000 WATTS	45AMPS (230V,1PH) 24AMPS (230V,3PH) 16AMPS (460V,3PH) 0UTPUT 45AMPS (230V,1PH) 24AMPS (230V,3PH) 16AMPS (460V,3PH)	3 PH	DC	DUTY CYCLE 40% @60 AMPS	MATERIALS STEEL STAINLESS STEEL BRASS ALUMINUM	75 PSI (5.2 bar) R (7.0 lim)
Cutmaster® 82 1-1130-1	CC THICKNESS 3/4"	MAX THICKNESS 11/2 " (40 mm) WITH OPTIONAL THES	CUSTOM INSTALL 208/230 VAC IMPUT POWER CUSTOM INSTALL 460 VAC	17,000 WATTS GENERATOR 18,000 WATTS	OUTPUT 72AMPS (230V,1PH) 39AMPS (230V,3PH) 21AMPS (460V,3PH) 0UTPUT 72AMPS (230V,1PH) 39AMPS (230V,3PH) 21AMPS (460V,3PH)	3 PH	DC	40% @80 AMPS	STEEL STAINLESS STEEL BRASS ALUMINUM	70 PSI (4.8 bar) 6.7 CFM (190 llm)





Plasma Cutting Machines

Victor Thermal Dynamics® AirCut™ 15C

Specifications

Part No. Description

1-1110-1 Victor Thermal Dynamics AirCut 15C *Available in USA only

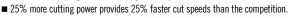
FEATURES

■ Comes standard with a built-in air compressor.

■ Weighs only 29 lbs (13.2 kg), almost 50% lighter than the competition.

 \blacksquare 1/8" (3 mm) Recommended Cut, 3/16" (5 mm) maximum capability.

■ 120V, 15 Amp plug standard. Plug it in anywhere!















MACHINE SPECIFICATIONS

15 Amps Fixed

60 Hz, 12 Amps

29 lbs (13.2 kg)

19.5 ft (5.9 m)

8.5 ft. (2.6 m)

CD Start Hand Torch Switch

PCH-10

Length 18" (457 mm)

Width 6.5" (165 mm) Height 9.5" (241 mm)

Cable, Torch and Leads)

35% @ 15A

1/8" (3 mm) Recommended Cut

120V (± 10%), Single Phase,

38 lbs (17.2 kg) (includes Unit, Power

Air from Built-In Air Compressor

Hand 70°, 20' (6.1 m) Leads

Cut Capacity

Input Power

Duty Cycle

Dimensions

Ship Weight

Work Cable

Input Cable

Gas Type

Pilot

Control

Torch Configuration

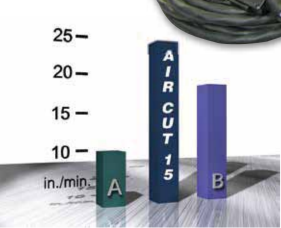
Torch

Weight

Output Current





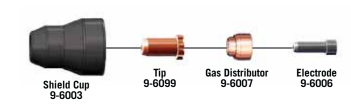


	_			
Cut Speed	Compa	rison 1	/8" (3	3 mm)

AirCut 15C Parts and Accessories

Specifications

Part No.	Accessories
2-1020	PCH-10 70° Torch / 20' (6.1 m) Leads
7-8910	Cutting Guide Kit
9-1260	20 ft (6.1 m) Leather Leads Cover
9-6003	Shield Cup
9-6099	Tip
9-6007	Gas Distributor
9-6006	Electrode





Plasma **Cutting Machines**

Thermal Dynamics® Cutmaster® 42

Specifications

Part No.	Description
1-4200	Thermal Dynamics Cutmaster 42
1-4200-7	Thermal Dynamics Cutmaster 42 (Canadian CSA Approved)
	·

APPLICATIONS

Auto Body/Marine Repair, Plumbing & HVAC, Home Shop, Metal Building & Roofing Construction, Rental Fleets

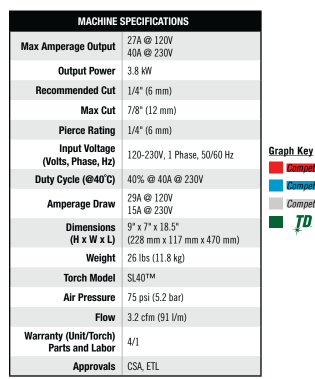
FEATURES

- Weighs only 26 lbs (11.8 kg)
- 1/4" (6 mm) Recommended Cut, 7/8" (12 mm) Max Cut
- 230V Plug with two adapters: 120V 15Amp and 120V 20Amp

The TRUE™ Series Cutmaster 42 is one of the most affordable, highest quality 1/4" (6 mm) plasma systems on the market. 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.

The Cutmaster 42 incorporates Vent2Shield™ technology allowing the use of a considerably smaller compressor (less weight to carry, can be used with 120V) compared to similar 40A units.























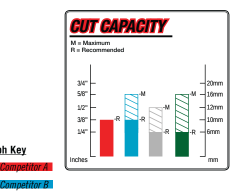


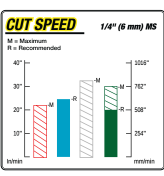












Competitor C

TD.





Plasma **Cutting Machines**

Thermal Dynamics® Cutmaster® 52

Specifications

Part No. Description 1-5130-1 Thermal Dynamics Cutmaster 52

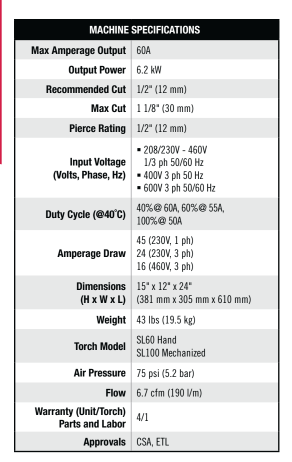
APPLICATIONS

Construction, Maintenance/Repair & Fabrication

The Cutmaster 52 is the most powerful and lightest weight 1/2" (12 mm) machine on the market today.

The Cutmaster TRUE™ Series are the only systems that offer the precision of the TRUE Cut Drag Tip Series. The 60 Amp tip allows the system to drag cut up to 1/4" (6 mm) with ease. Giving the absolute best cut quality possible.

This unit cuts through mild, stainless, or aluminum up to 1.125" (30 mm) thick. The Cutmaster 52 combines power with the well known performance and features of the industry-leading 1Torch®.















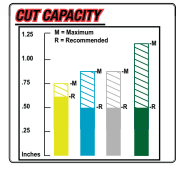










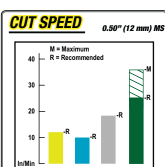


Graph Key

Competitor A

Competitor C

TD.





CUSTOM

INSTALL

208/230 VAC

18.000

WATTS

STAINLESS STEEL BRASS

@80 AMPS



Plasma **Cutting Machines**

FOUR YEAR

Graph Key

Competitor B

Competitor D

TD.

Thermal Dynamics® Cutmaster® 82

Specifications

Part No. Description

1-1130-1 Thermal Dynamics Cutmaster 82

APPLICATIONS

Heavy Fabrication, Manufacturing & Contractors

The Cutmaster 82 weighs in at a mere 43 lbs (19.5 kg) almost 50% less than its leading competitor, while still offering superior cutting power.

Don't let the size of this unit fool you, it's more than capable of cutting 3/4" (20 mm) with a maximum capability of 1½" (40 mm).

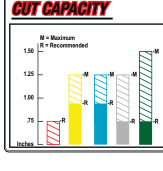
This unit, like all other TRUE™ Cutmasters, is equipped with the 1Torch®.

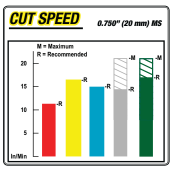


WARRANTY

CUSTOM Install

MACHINE	SPECIFICATIONS
Max Amperage Output	80A
Output Power	9 kW
Recommended Cut	3/4" (20 mm)
Max Cut	1 1/2" (40 mm)
Pierce Rating	5/8" (15 mm)
Input Voltage - (Volts, Phase, Hz)	 208/230V - 460V 1/3 ph 50/60 Hz 400V 3 ph 50 Hz 600V 3 ph 50/60 Hz
Duty Cycle (@40°C)	40%@ 80A, 60%@ 65A 100%@ 55A
Amperage Draw	72 (230V, 1 ph) 39 (230V, 3 ph) 21 (460V, 3 ph)
Dimensions (H x W x L)	15" x 12" x 24" (381 mm x 305 mm x 610 mm)
Weight	43 lbs (19.5 kg)
Torch Model	SL60 Hand SL100 Mech & Auto
Air Pressure	70 psi (4.8 bar)
Flow	6.7 cfm (190 bar)
Warranty (Unit/Torch) Parts and Labor	4/1
Approvals	CSA, ETL









Plasma Carts & Accessories

Welding/Cutting Cart

Specifications

Part No. Description

1444-0407 Welding/Cutting Cart















CEATIIDES

- Fits Many Firepower Welders/Cutters (not MST 220i)
- Accommodates up to 9" (229 mm) diameter Cylinder with Included Chain
- Holds Welders/Cutters on Top Tray
- Sturdy and Durable Construction

FOR USE WITH

MST 140i & 180i, FP-95, 125, 135, 165 Thermal Arc 95 S, TIG 160S, TIG 140 ACDC & 200 ACDC Cutmaster 42, AirCut 15C, Fabricator 141i & 181i

Basic Utility Cart

Specifications

Part No. Description

1444-0900 Basic Utility Cart













FEATURES

- Sturdy handle makes transporting welders/cutters easy
- Designed for most portable Welding/Cutting systems
- Rugged Solid Steel Construction
- Easy-rolling 8" (203 mm) diameter wheels
- 3" (76 mm) front-mounted casters
- Accommodates up to 9" (229 mm) diameter Cylinder with Included Chains

FOR USE WITH

MST 140i, 180i, 220i, FP-95, 125, 135, 165 Thermal Arc 95 S, TIG 160S, TIG 140 ACDC & 200 ACDC Cutmaster 42, 52, 82, CutSkill C-20A, C-35A, C-70A AirCut 15C, Fabricator 141i, 181i, & 211i, Fabricator 186 ACDC

Deluxe Welding/Cutting Cart

Specifications

Part No. Description

1444-0901 Deluxe Welding/Cutting Cart















FEATURES

- Single Cylinder Rack Accommodates up to 9" (229 mm) diameter Cylinder
- Large Accessory Drawer and Consumable Compartment
- Includes MIG/TIG Parts Storage Box
- Rugged Solid Steel Construction
- Designed for Most Firepower Welders/Cutters
- Includes Chain for Holding Tank

FOR USE WITH

MST 140i, 180i, 220i, FP-95, 125, 135, 165 Thermal Arc 95 S, TIG 160S, TIG 140 ACDC & 200 ACDC Cutmaster 42, 52, 82, CutSkill C-20A, C-35A, C-70A AirCut 15C, Fabricator 141i, 181i, & 211i, 252i, Fabricator 186 ACDC



Plasma Consumables

Cutmaster® 42 / 52 / 82 Parts and Accessories

Specifications



Current Range	Mode Of Operation	Amps	Electrode	Start Cartridge	Tip	Shield Cup	Shield Cup Body	Drag Shield Cap	Deflector	Gouging Shield Cap
SL40 [™] Co	onsumables (fo	r use with	Cutmaste	r° 42)						
40.40	Standoff Cutting	40A			9-0094					
10-40	Drag Tip / Cutting	20A	9-0096	9-0097	9-0091	9-0098				
Amps	Drag Tip / Cutting	40A			9-0093					
SL60° and	d SL100° Consu	mables								
		20A			9-8205	9-8218				
		30A			9-8206	9-8218				
	Drog Tip / Cutting	40A			9-8207	9-8218				
20-40	Drag Tip / Cutting	20A			9-8205		9-8237		9-8243	
Amps		30A	9-8215	9-8213	9-8206		9-8237		9-8243	
Alliha		40A			9-8207		9-8237		9-8243	
	Standoff Cutting	40A			9-8208	9-8218				9-8241
		40A			9-8208		9-8237		9-8243	
	Gouging	Tip A			9-8225		9-8237			
	Drag Tip / Cutting	60A	_		9-8252	9-8218				
		50-55A		9-8213	9-8209	9-8218				
	Standoff Cutting	60A			9-8210	9-8218				
		50-55A			9-8209		9-8237		9-8243	
50-60		60A	9-8215		9-8210		9-8237		9-8243	
Amps	Drag Shield	50-55A	0 0210	0 0210	9-8209		9-8237	9-8235		
	Cutting	60A	1		9-8210		9-8237	9-8235		
		Tip B			9-8226		9-8237			9-8241
	Gouging	Tip C			9-8227		9-8237			9-8241
		Tip D			9-8228	0.0010	9-8237			9-8241
		70A 80A			9-8231 9-8211	9-8218 9-8218				
		90-100A			9-8211	9-8218				
	Standoff Cutting	70A			9-8231	9-0210	9-8237		9-8243	
		70A 80A			9-8231		9-8237		9-8243	
70-100		90-100A			9-8211		9-8237		9-8243	
Amps		70A	9-8215	9-8213	9-8231		9-8237	9-8236	9-0243	
Alliha	Drag Shield Cutting	70A 80A			9-8211		9-8237	9-8236		
	Diag Siliela Gattilig	90-100A	1		9-8211		9-8237	9-8236		
		Tip B	1		9-8226		9-8237	3-0230		9-8241
Gougin	Gouging	Tip C			9-8227		9-8237			9-8241
	90081118	Tip D	1		9-8228		9-8237			9-8241
	Standoff Cutting	120A			9-8253		9-8237		9-8243	0 02.1
120	Drag Shield Cutting	120A	9-8215	9-8213	9-8253		9-8237	9-8258	9-8243	
Amps	Gouging	Tip E	0 0210	0 0210	9-8254		9-8237	0 0200	9-8243	9-8241



Filler Metal & Accessories





Firepower® Products

Performance, Value and Ease of Use

Firepower welding and safety products cover a full range of metalworking equipment needs. When you choose Firepower, you can be sure you're getting premium, quality tools and equipment with a proven record of performance and dependability. With Firepower's full line of accessories, you've got everything you need in welding, cutting and safety.



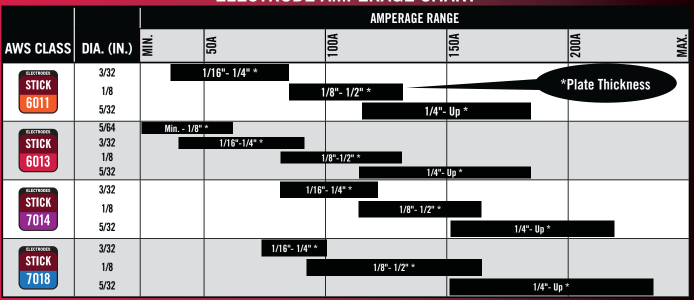


Stick Consumable Charts

STICK WELDING (SMAW)

AWS CLASS	POSITION	POLARITY	USAGE
STICK 6011	AII	AC, DCEP	All-purpose stick electrode; used for carbon and galvanized steel; deep penetration and ideal for welding light to medium amounts of dirty, rusty or painted materials; 60,000 PSI tensile strength.
STICK 6013	All	AC, DCEN, DCEP	Light to medium penetrating all-purpose stick electrode; for use on carbon steel; good for general all-purpose applications and joints with poor fit-up; 60,000 PSI tensile strength.
STICK 7014	All	AC, DCEN, DCEP	For higher-deposition requirements; ideal for applications requiring light penetration and faster travel speeds; 70,000 PSI tensile strength.
STICK 7018	All	DCEP	Low-hydrogen electrode; for low, medium and high-carbon steels; ideal for out-of-position welding and tacking; not recommended for low-voltage AC Welders; 70,000 PSI tensile strength.

ELECTRODE AMPERAGE CHART



Carbon Steel

Carbon steel, or plain-carbon steel, is mostly iron and carbon with other elements in quantities too small to affect their properties. A low carbon content means it is similar to iron, soft, and easily formed. The more carbon content, the harder and stronger the metal becomes, but it is also less moldable and harder to weld. At a higher carbon content, the metal's melting point is lower and it has less resistance to higher temperatures. Such steel should not be used in an environment where sparks would pose a potential safety problem.

Stainless Steel

Stainless steel contains a high chromium and low carbon content, and upon contact with oxygen creates a chromium oxide layer that gives passive protection against corrosion from moisture. When certain high-strength alloys such as aluminum come into contact with carbon steel, such as being brushed by carbon steel wire, a deposit of carbon steel is left behind that can cause rust. That same carbon steel transfer can happen in the other direction, which is why once a stainless steel brush is used on carbon steel it should never be used on stainless steel again. Also, stainless steel brushes should be stored away from any area that might contain carbon steel particles, such as a steel workbench. Stainless steel wire brushes should be degreased before operation, and if they are stored after use they should be degreased and wrapped in plastic. If they are stored without protection, their magnetic properties could allow particles to be collected that lead to after-rust.



Stick Electrode Overview

ELECTRODE PART NUMBER CHART

Rod Size	1 lb Box	5 lb Box	10 lb Box	50 lb Box
	TYPE 6	O11 STICK ELE	CTRODE	
3/32"	1440-0115	1440-0116	1440-0117	1440-0118
1/8"	1440-0105	1440-0106	1440-0107	1440-0108
[‡] 5/32"	1440-0095	1440-0096	1440-0097	1440-0098
	ТҮРЕ 6	013 STICK ELE	CTRODE	
3/32"	1440-0145	1440-0146	1440-0147	1440-0148
1/8"	1440-0134	1440-0135	1440-0136	1440-0137
[‡] 5/32"	1440-0124	1440-0125	1440-0126	1440-0127
	TYPE 7	014 STICK ELE	CTRODE	
3/32"	1440-0205	1440-0206	1440-0207	1440-0208
1/8"	1440-0200	1440-0201	1440-0202	1440-0203
[‡] 5/32"	1440-0150	1440-0151	1440-0152	1440-0153
	TYPE 7	018 STICK ELE	CTRODE	
3/32"	1440-0195	1440-0196	1440-0197	1440-0198
1/8"	1440-0185	1440-0186	1440-0187	1440-0188
[‡] 5/32"	1440-0180	1440-0181	1440-0182	1440-0183
Rod Size	1 lb Box	5 lb Box	10 lb Box	Job Pack [†]
1/16"	1440-0412	QUICK START ELE	CTRODE	
1, 10		INLESS STEEL EL	ECTRODE	
3/32"	1440-0165			
1/8"	1440-0155	1440-0156		
	E-309L ST	AINLESS STEEL E	LECTRODE	
3/32"			1440-0497	
1/8"			1440-0496	
0.46.5	NI	CKEL 55 CAST IR	UN	4446
3/32"				1440-0440
1/8"	1440-0083	CKEL 99 CAST IR	ON	
3/32"		JACE OF GAST IN		1440-0423
1/8"	1440-0425	1440-0374		1440-0424
	E4043 A	LUMINUM ARC EL	ECTRODE	
1/8"	1440-0419	1440-0420		

†See Page 59 for Job Packs Available ‡For 230V Operation Only

ELECTRODE DESCRIPTIONS

TYPE 6011 Mild Steel Current: AC/DC

All position electrode. Use when you are unable to prepare a welding surface. Its deep penetration allows welds through rust, scale, oil and dirt.



TYPE 6013 Mild Steel Current: AC/DC

All position electrode. Best used with clean or prepared welding surface. Excellent for low heat applications designed for general purpose.



TYPE 7014 Iron Powder Current: AC/DC

All position electrode. Best used with clean or prepared welding surface with Medium to Low penetration. Designed for high deposition and high electrode travel speed.



TYPE 7018 Low Hydrogen Current: AC/DC

All position electrode. Best used with clean or prepared welding surface with Medium penetration. Designed to produce X-ray quality welds.



E6024 Quick Start Mild Steel Current: AC/DC

Best used with clean or prepared welding surface and excellent for low heat applications. Flat & horizontal fillet only.



308 Stainless Steel Current: AC/DC

Used for all 200 and 300 series stainless up to and including 308. Provides equal or better corrosion resistance than base metal and can also be used to fabricate and repair austenitic manganese steel.



E-309L Current: AC/DC

Used for welding/joining of 300 series stainless to mild steel. Provides equal or better corrosion resistance than base metal.



Nickel 55 Cast Iron Current: AC/DC*

Best used for repairing cast iron/ heavy cast iron selections. Repairs cylinder blocks, exhaust manifold, and machines bases. Smooth arc characteristics produce strong welds at low amps.



Nickel 99 Cast Iron Current: AC/DC*

All position electrode. Best used on cast iron parts that are subject to heating and cooling, such as engine blocks, cylinder heads, exhaust manifolds.



E4043 Aluminum Arc Current: DC

Best used for weld with strength ductility and corrosion resistance equal to parent metal. Applications include aluminum, sheet metal, plates, castings, tanks and piping.



^{*}DC Recommended



Stick Electrode Selection Sheet

	MST 140i	MST 180i	MST 220i	TIG 140 ACDC	TIG 200 ACDC	TIG 160S
ELECTRODES	Up to 3/32"	Up to 5/32"	Up to 5/32"	Up to 3/32"	Up to 5/32"	Up to 5/32"
Type 6011 Mild Steel	NO	EXPERT	EXPERT	NO	EXPERT	EXPERT
Type 6013 Mild Steel	NOVICE	NOVICE	NOVICE	NOVICE	NOVICE	NOVICE
Type 7014 Iron Powder	NOVICE	NOVICE	NOVICE	NOVICE	NOVICE	NOVICE
Type 7018 Low Hydrogen	SKILLED	SKILLED	SKILLED	SKILLED	SKILLED	SKILLED
E6024 Quick Start	NOVICE	NOVICE	NOVICE	NOVICE	NOVICE	NOVICE
308 Stainless Steel	NOVICE	NOVICE	NOVICE	NOVICE	NOVICE	NOVICE
E-309L Stainless Steel	NOVICE	NOVICE	NOVICE	NOVICE	NOVICE	NOVICE
Nickel 55 Cast Iron	NOVICE	NOVICE	NOVICE	NOVICE	NOVICE	NOVICE
Nickel 99 Cast Iron	NOVICE	NOVICE	NOVICE	NOVICE	NOVICE	NOVICE
E4043 Aluminum Arc	EXPERT	EXPERT	EXPERT	EXPERT	EXPERT	EXPERT

Each electrode is unique and when working with different materials (Steel, Stainless Steel, Cast Iron, etc.) they require different preparations. We recommended researching the proper welding preparation guidelines for the materials before welding.





These easy-to-use electrodes are multi-position electrodes and are simple to use when welding. Little preparation time, forgivable arc lengths, and wide range of techniques are possible with these electrodes.



Using the intermediate electrodes will require some skill. The electrodes and metals you're working with will require more preparation before welding and require you to maintain the Arc Length.



Professional welding skills are needed to use these electrodes. These electrodes require precision while welding, as there is minimal leeway for operator error, and unique techniques maybe required.



Arc Welding Electrodes

Arc Welding Electrodes



Type 6010	1 lb Box	5 lb Box	10 lb Box	50 lb Box
ROD SIZE	PART NO.	PART NO.	PART NO.	PART NO.
3/32"	N/A	1440-0474	N/A	N/A
1/8"	N/A	1440-0473	1440-0476	1440-0093
5/32"	N/A	1440-0475	N/A	N/A

Type 6011	1 lb Box	5 lb Box	10 lb Box	50 lb Box
ROD SIZE	PART NO.	PART NO.	PART NO.	PART NO.
3/32"	1440-0115	1440-0116	1440-0117	1440-0118
1/8"	1440-0105	1440-0106	1440-0107	1440-0108
5/32"	1440-0095	1440-0096	1440-0097	1440-0098

Type 6013	1 lb Box	5 lb Box	10 lb Box	50 lb Box
ROD SIZE	PART NO.	PART NO.	PART NO.	PART NO.
3/32"	1440-0145	1440-0146	1440-0147	1440-0148
1/8"	1440-0134	1440-0135	1440-0136	1440-0137
5/32"	1440-0124	1440-0125	1440-0126	1440-0127

Туре 7014	1 lb Box	5 lb Box	10 lb Box	50 lb Box
ROD SIZE	PART NO.	PART NO.	PART NO.	PART NO.
3/32"	1440-0205	1440-0206	1440-0207	1440-0208
1/8"	1440-0200	1440-0201	1440-0202	1440-0203
5/32"	1440-0150	1440-0151	1440-0152	1440-0153

Type 7018	1 lb Box	5 lb Box	10 lb Box	50 lb Box
ROD SIZE	PART NO.	PART NO.	PART NO.	PART NO.
3/32"	1440-0195	1440-0196	1440-0197	1440-0198
1/8"	1440-0185	1440-0186	1440-0187	1440-0188
5/32"	1440-0180	1440-0181	1440-0182	1440-0183

6010 FEATURES

- Premium AWS Class E-6010
- Mild steel type
- Deep penetration, welds through rust, scale, oil and dirt
- Excellent for pipe welding, root
- DC, reverse polarity
- 60,000 PSI tensile strength
- All position electrode

6011 FEATURES

- Premium AWS Class E-6011
- Mild steel type
- Deep penetration, welds through rust, scale, oil and dirt
- Use when you are unable to prepare the welding surface
- AC or DC, reverse polarity
- 60,000 PSI tensile strength
- All position electrode

6013 FEATURES

- Premium AWS Class E-6013
- Mild steel type
- Designed for General Purpose
- Excellent for low heat applications
- Best used with clean or prepared welding surface
- AC or DC, reverse polarity
- 60,000 PSI tensile strength
- All position electrode

7014 FEATURES

- Premium AWS Class E-7014
- Iron powder type
- Designed for high deposition and high electrode travel speed
- Medium to low penetration
- Best used with clean or prepared welding surface
- AC or DC, reverse polarity
- 70,000 PSI tensile strength
- All position electrode

- Premium AWS Class E-7018
- Low Hydrogen Type
- Designed to produce X-Ray quality welds
- Medium penetration
- Best used with clean or prepared welding surface
- AC or DC, either polarity
- 70,000 PSI tensile strength
- All position electrode



Electrodes Job Packs

Job Packs **Specifications** Part No. Description No. Rods 1440-0400 Bronze Flux Coated Brazing Rods, 3/32" diameter x 14" long; No brazing flux needed 1440-0401 Bronze Bare Brazing Rods, 3/32" diameter x 14" long; Requires brazing flux E4043 Aluminum Welding Electrodes, 1/8" diameter x 14" long; 1440-0402 3 Use with ANY Aluminum Application 1440-0404 Steel Welding Electrodes, 3/32" diameter x 14' long; Excellent problem solver type electrode 1440-0405 6013 General Purpose Electrodes, 1/16" x 10" long 4 1440-0406 6013 General Purpose Electrodes, 3/32" diameter x 14" long; Excellent for use with all types of Arc Welders 1440-0409 3 6011 Welding Electrodes, 1/8" diameter x 14" long; Excellent for Maintenance & Repair Applications 1440-0411 Nickel 55 Welding Electrodes, 1/8" diameter x 14" long 1440-0423 ENiCl Pure Nickel Electrode 3/32" diameter x 14" long 5 1440-0424 ENiCl Pure Nickel Electrode 1/8" diameter x 14" long 3 Cast Iron (55% Nickel) 3/32" diameter x 14" long 3 1440-0440 1440-0441 6011 Mild Steel 3/32" diameter x 14" long 4





Electrodes - Mild & Stainless Steel

Mild Steel / E6024 Quick Start Electrodes

Specifications

Part No.	Description
1440-0412	1/16" 1 lb
1440-0413	1/16" 5 lbs

APPLICATIONS

Mild steel type electrode has a special quick start tip. Stable arc and automatic action that makes it easy to use on thin metals requiring low amperage. Features self-cleaning action that works well in all positions. Tensile Strength 60,000 PSI.

CURRENT	AC/DC	
	AMPS	DIAMETER
AMPERAGE RECOMMENDATIONS	25-90	1/16"



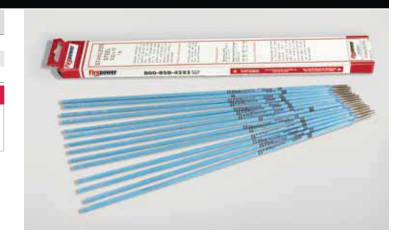
Stainless Steel / 308 Stainless Steel Electrodes

Specifications

Part No.	Description
1440-0165	3/32" x 14" 1 lb box
1440-0155	1/8" x 14" 1 lb box
1440-0156	1/8" x 14" 5 lbs box

FEATURES

- For welding all 200 and 300 series stainless up to and including 308
- Provides equal or better corrosion resistance than the base metal
- Can be used for fabricating and repairing austenitic manganese steel



Stainless Steel / E-309L

Specifications

Part No.	Description
1440-0497	3/32" x 14" 10 lb box
1440-0496	1/8" x 14" 10 lb box

- For welding/joining of 300 series stainless to mild steel.
- Provides equal or better corrosion resistance than the base metal





Electrodes -Nickel Base

Nickel Base / ESt Cast Iron Electrodes (Non-Machinable, Steel Core)

Specifications

Part No.	Description	
1440-0449	1/8" 1 lb	
1440-0443	1/8" 5 lbs	

APPLICATIONS

This cast iron electrode is specifically developed for dirty and oil soaked cast iron applications. It is also ideal for heat affected cast iron repairs. This electrode offers the least expensive method of repairing cast iron. Great for repairing castings, transmission housings, etc. Non-Machinable. Tensile strength 62,000 PSI. Elongation 20%

CURRENT	AC/DC - DC+ recommended
AMPERAGE RECOMMENDATIONS	70-125 AMPS



Nickel Base / ENiFeCl Nickel 55 Cast Iron Electrodes (Machinable)

Specifications

Part No.	Description
1440-0440	3/32" Job pack (3 rods)
1440-0083	1/8" 1 lb

APPLICATIONS

The most versatile cast iron electrode. The best solution for repairing cast iron, heavy cast iron sections. The smooth arc characteristics produce strong, sound welds at low amps. Repairs cylinder blocks, exhaust manifold, and machine bases. Tensile strength 70,000 PSI. Elongation 12%

CURRENT	AC/DC - DC+ recommended	
	AMPS	DIAMETER
AMPERAGE	70-90	3/32"
RECOMMENDATIONS	80-120	1/8"



Nickel Base / ENiCl Pure Nickel 99% Cast Iron Electrodes (Machinable)

Specifications

Part No.	Description
1440-0423	3/32" Job pack (5 rods)
1440-0424	1/8" Job pack (3 rods)
1440-0425	1/8" 1 lb
1440-0374	1/8" 5 lbs

APPLICATIONS

The highest quality nickel electrode available. Welds well in all positions. The high (99%) nickel content has a natural attraction to cast iron giving it superior performance when welding cast iron material. Nickel 99 can be used on cast iron parts that are subject to heating and cooling, such as engine blocks, cylinder heads, exhaust manifolds, etc. Excellent machinability. Tensile strength 55,000 PSI. Elongation 10%

CURRENT	AC/DC - DC+ recommended	
	AMPS	DIAMETER
AMPERAGE	70-90	3/32"
RECOMMENDATIONS	70-110	1/8"





Electrodes -Aluminum

Aluminum / E4043 Aluminum Arc Electrodes

Specifications

Part No.	Description
1440-0419	1/8" 1 lb
1440-0420	1/8" 5 lbs

APPLICATIONS

This flux coated aluminum electrode is designed to give a weld with strength ductility and corrosion resistance equal to parent metal. Applications include aluminum, sheet metal, plates, castings, tanks and piping. Tensile strength 34,000 PSI. Elongation 18%.

CURRENT	DC+	
	AMPS	DIAMETER
AMPERAGE RECOMMENDATIONS	70-120	1/8"



Hardfacing Electrodes

Specifications

Part No.	Description
1440-0080	1/8" 1 lb tube, #35 High Abrasion/Hardfacing
1440-0081	1/8" 5 lbs box #35 High Abrasion/Hardfacing

APPLICATIONS

This high quality, all purpose electrode produces outstanding impact and abrasion resistance. The high deposition rate prolongs surface life of new and worn parts. Ideal for repairing all types of agriculture, construction equipment, auger, buckets, concrete mixers, etc.

	AMPS	DIAMETER
AMPERAGE RECOMMENDATIONS	110-140	1/8"



Cutting Electrodes

Specifications

Part No. Description 1440-0426 1/8" 1 lb

A special heavy duty coating produces 7000° heat at high-arc velocity. Use this electrode for a fast, low-cost means of cutting cast iron and stainless steel without special equipment.

CURRENT	AC





Welding & Brazing Rods

Oxygen / Acetylene Mild Steel (Copper Coated)

Specifications

Part No.	Description
1440-0442	1/16" x 18" 5 lbs
1440-0433	3/32" x 36" 10 lbs

APPLICATIONS

Low carbon steel rod manufactured to the highest quality standards. Copper coating prevents rusting and improves corrosion resistance. A great rod for shop, home, commercial and maintenance repairs. 65,000 PSI tensile strength.



Manganese Bronze Bare Gas Rods

Specifications

Part No.	Description
1440-0427	3/32" x 36" 5 lbs
1440-0428	1/8" x 36" 5 lbs

APPLICATIONS

Bare brazing rod low fuming highest quality. Balanced zinc and copper alloy. Excellent for brazing fenders, radiators, water tanks and sheet metal. 63,000 PSI tensile strength.



Manganese Bronze Flux Coated Gas Rods

Specifications

Part No.	Description
1440-0431	3/32" x 36" 1 lb
1440-0429	3/32" x 36" 5 lbs
1440-0430	1/8" x 36" 5 lbs

APPLICATIONS

Flux coated, low fuming brazing rod. Provides all properties for best tensile strength and ductility. Rod fuses well with cast iron, malleable iron, galvanized iron, steel, brass and copper. 65,000 PSI tensile strength.



Easy-Flo Aluminum Brazing Rods

Specifications

Part No.	Description	
1440-0434	1⁄8" x 18" 1 I	b

APPLICATIONS

Aluminum rod is excellent for all types of sheet or cast aluminum. This product greatly simplifies the process and requires no flux. Applications include aluminum boats, lawn equipment, outboard motors and castings.





Solder, Fluxes & Soldering Paste

Solders and Fluxes / Acid Flux Core Solder

Specifications

Part No.	Description
1423-1102	Acid Flux Core, Comm.; 1/8" x 1 lb
1423-1109	Acid Flux Core, 30/70; 1/8" x .5 lb
1423-1108	Acid Flux Core, 40/60; 1/8" x .25 lb

APPLICATIONS

Is used for non-electrical applications. Applications include, Sheet Metal joint and fitting connections, works well on many types of metals (Copper, Brass, Nickel and Galvanized Steel).



Solders and Fluxes / Rosin Flux Core Solder

Specifications

Part No.	Description
1423-1114	Rosin Flux Core, 40/60; 1/8" x 1 lb
1423-1113	Rosin Flux Core, 30/70; 3/32" x .5 lb
1423-1110	Rosin Flux Core, 40/60; 1/16" x .25 lb
1423-1112	Rosin Flux Core, 40/60; 3/32" x .25 lb

APPLICATIONS

Used for electrical applications. Completely non-corrosive and electrically non-conductive.



Soldering Flux and Paste

Specifications

Part No.	Description
1423-1111	2 oz. Soldering Flux
1423-1101	2 oz. Soldering Paste

APPLICATIONS

Soft Soldering/Tinning Flux that is active between 200°F and 600°F. Very effective on copper and repairing automotive radiators.





Arcair® Protex Plus Anti-Spatter Nozzle Shield

Specifications

Part No.	Description
1440-0296	Arcair Protex Plus Anti-Spatter Spray, 16 oz

- Prevents spatter adhesion on surface reduces clean-up time
- Non-flammable contains no silicones





Welding Wire Steel & Aluminum

Mild Steel Solid Wire / ER70S-6 MIG Wire Solid

Specifications

Part No.	Spool Size	Wire Size
1440-0210	2 lbs	.023"
1440-0211	11 lbs	.023"
1440-0212	33 lbs	.023"
1440-0215	2 lbs	.030"
1440-0216	11 lbs	.030"
1440-0217	33 lbs	.030"
1440-0220	2 lbs	.035"
1440-0221	11 lbs	.035"
1440-0222	33 lbs	.035"
1440-0447	33 lbs	.045"

FEATURES

- Premium AWS CLASS ER70S-6
- For general purpose MIG welding
- Designed to be used on mild steel
- Best used with clean or prepared welding surface
- Requires a shielding gas
- DC reverse polarity





Stainless Steel Solid Wire / ER 308L MIG Wire

Specifications

Part No.	Spool Size	Wire Size
1440-0245	2 lbs	.030"
1440-0489	10 lbs	.030"

FEATURES

- Premium AWS CLASS ER308L
- For stainless steel MIG welding
- Best when used with a clean or prepared welding surface
- Requires a shielding gas
- DC reverse polarity



Flux Cored Wire / E71T-GS Fluxed Cored

Specifications

Part No.	Spool Size	Wire Size
1440-0230	2 lbs	.030"
1440-0231	10 lbs	.030"
1440-0235	2 lbs	.035"
1440-0236	10 lbs	.035"

FEATURES

- Premium AWS CLASS E 71T-GS
- Also called "Self-Shielding" or "Gasless"
- For general purpose MIG welders
- Designed to be used on mild steel
- Best used with clean or prepared welding surface
- Requires no shielding gas
- DC straight polarity





Aluminum Solid Wire / ER5356 MIG Wire

Specifications

Part No.	Spool Size	Wire Size	AWS Class
1440-0240	1 lb	.030"	ER 5356
1440-0241	1 lb	.035"	ER 5356
1440-0445	3 lbs	.035"	ER 5356
1440-0456	1 lb	.030"	ER 4043

- For aluminum MIG welding
- Best when used with a clean or prepared welding surface
- Requires a shielding gas
- DC reverse polarity



Premium Firepower Auto-Darkening Welding Helmets

Specifications

Part No.	Description
1441-0085	Firepower Pinstripes Auto-Darkening Welding Helmet
1441-0086	Firepower Piston & Plug Auto-Darkening Welding Helmet
1441-0087	Firepower Stars & Stripes Auto-Darkening Welding Helmet
1441-0088	Firepower Skull & Fire Auto-Darkening Welding Helmet













AUTO-DARKENING FILTER also provides

INDUSTRIAL GRADE with four arc sensors

SPATTER GUARD to protect chin and lower neck













FEATURES

- Four Arc Sensors for High Response
- Automatically Turns from Light to Dark and Dark to Light
- Adjustable Welding Shade Levels from 9 to 13
- Light Shade DIN Level
- "Sensitivity" Control Range
- Selection for Process Mode
- Solar-Powered
- HELMET meets standards EN175, ANSI Z87.1-2010 and CSA Z94.3
- "Delay" Adjustable Controls

HELMET ANGLE ADJUSTMENT 3 positions to select helmet angle for optimum comfort

AUTO-DARKENING VARIABLE SHADE KNOB on the left for "on the fly" adjustment

"SENSITIVITY" KNOB on the right (not visible in photo)





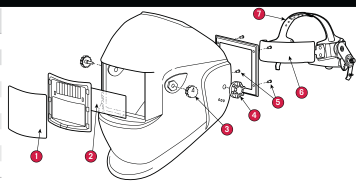
SMAW – 60 Amps or less PAW – 20 Amps or less PAC – 300 Amps or less	SHADE #9
SMAW – 60-160 Amps or less GMAW / FCAW – 60 Amps or less GTAW – 60 Amps or less PAW – 20-100 Amps or less	SHADE #10
GMAW / FCAW — 60-160 Amps or less	SHADE #11
SMAW – 160-250 GMAW / FCAW – 160-250 Amps or less GTAW – 50-150 Amps CAC-A – 500 Amps or less PAW – 100-400 Amps PAC – 300-400 Amps	SHADE #12
SMAW - 250-550 Amps GMAW FCAW - 250-550 Amps GTAW - 150-500 Amps CAC-A - 500-1000 Amps PAW - 400-800 PAC - 400-800	SHADE #13

Replacement Parts

1441-0086

Specifications

#	Part No.	Description
1	20891010	Front Cover Lens, WH41001-FL
2	20891026	Inside Cover Lens, WH41001-IL4
3	20891013	Shade/Sensitivity Knob, WH41001-KB
4	20891017	Headgear Knob, WH41001-BN
5 20891018 Filter Frame w/Screws, WH41001-FF		Filter Frame w/Screws, WH41001-FF
6	20891020	Headband, WH41001-HB
7 20891023 Headgear Assembly, WH41001-HG		Headgear Assembly, WH41001-HG
Not Shown	20891024	Hard Hat Fixtures, WH41001-HH
Not Shown	20891025	Magnifying Lens Kit (2X Magnification), WH41001-ML





Safety Welding Helmets

Protective Eyewear

Specifications

Part No.	Description	
1441-0042	Adjustable Ratchet Headgear	■ Streamlined, compact design allows welders to get into tight places ■ Meets or Exceeds: ANSI Z87-1, CE and various International Standards
1441-0023	Fixed Front Helmet, 2" x 4.25" Economy, Black	■ Streamlined, compact design allows welders to get into tight places ■ Meets or Exceeds: ANSI Z87-1, CE and various International Standards
1441-0038	Fixed Front Helmet, 4.5" x 5.25" Economy, Black	■ Streamlined, compact design allows welders to get into tight places ■ Meets or Exceeds: ANSI Z87-1, CE and various International Standards
1441-0004	Lift/Fixed Front Combo Helmet, 4.5" x 5.25", Black	■ Streamlined, compact design allows welders to get into tight places ■ Meets or Exceeds: ANSI Z87-1, CE and various International Standards
1423-4100	Hand Welding Shield, 2" x 4.25"	FEATURES ■ Streamlined, compact design allows welders to get into tight places ■ Meets or Exceeds: ANSI Z87-1, CE and various International Standards



Safety - Cover & Welder's Gloves

Welding Protective Blanket and Equipment Cover

Specifications

Part No. Description

1423-1404 Welding Blanket (38" x 24")

FFATURES

- Use our exclusive fiberglass fabric to protect equipment during welding, cutting, grinding and other potentially hazardous operations
- \blacksquare Service range up to 1000° F / 538° C, 20% higher than conventional welding fabrics
- Resistant to abrasion
- Fiberglass fabric can be draped over equipment or used as a curtain to isolate hazardous operations
- Grommets (36"-Centers) for versatility



Welder's Gloves

Specifications

Part No. Description

1423-0051 Durable Suede Leather Welder's Gloves

FEATURES

- Wing Thumb
- Partially Welted Seams
- Full Sock Lining
- 14" Flared Gauntlet Cuff
- Self Hem
- Size: L



Premium Welder's Gloves

Specifications

Part No. Description

1423-4133 | Sturdy Suede Leather Welder's Gloves

- Wing Thumb
- Fully Welted Seams
- 100% Cotton Lining
- 14" Flared Gauntlet Cuff
- Self Hem
- Size: L





Glass Filter & Safety Plates

Glass Filter Plates

Specifications

Part No.	Description	Size
1441-0047	Filter Plate, Shade #10	2" x 4.25"
1441-0049	Filter Plate, Shade #10	4.5" x 5.25"

FEATURES

- Hardened glass is heat-treated for strength.
- Meets or Exceeds: ANSI Z87-1, all current applicable Federal Specs., CSA Z94.3,CE and various International Standards.



2" x 4-1/4"



4-1/2" x 5-1/4"

Polycarbonate Cover / Safety Plates

Specifications

Part No.	Description	Size
1441-0048	Polycarbonate Cover/Safety Plate	2" x 4.25"
1423-4107	Polycarbonate Cover/Safety Plate, 3 pc./pk.	2" x 4.25"
1441-0050	Polycarbonate Cover/Safety Plate	4.5" x 5.25"

- Polycarbonate clear safety or cover plates, as components of welding goggles or helmets exceed the high velocity.
- Functions as either cover or safety plate
- Eliminates the accidental use of a cover plate in instances where a safety plate is necessary.



1441-0050



1441-0048

Locking Pliers / Clamps

Specifications

Part No.	Description	
1423-1432	Locking Pliers, 11"	



Steel Ground Clamps

Specifications				
Part No.	Amperage Capacity	Jaw Opening	Cable Capacity	Length
1443-0026	300	Up to 2"	2-1	8"
1443-0027	500	Up to 2"	1/0-4/0	10"

FEATURES

- Large contact area assures positive grounding
- Zinc plated
- Large hex screw cable connection assures safe cable connection every time
- Pure copper braided shunts on 1443-0027 allows both jaws to carry welding current



Cable Lugs Specifications

opoomoations					
Part No.	Cable Capacity	Amperage	Stud Hole	ID of Socket	Pack
1443-0003	4-6	100	21/64"	11/32"	2 pc./pk.
1443-0004	6-2	150	17/32"	1/2"	2 pc./pk.
1443-0005	1-2/0	200	17/32"	35/64"	2 pc./pk.

FEATURES

■ Copper Alloy Lugs









1443-0003



1443-0004



1443-0005

Chipping Hammer

Specifications

Part No.	Description
1423-0086	Cone and Chisel, 12", 14 oz.

- Hammer heads are hardened to precisely controlled temperatures for durability and strength
- \blacksquare Wide-blade design removes slag faster and adds to life of the tool





Tools

Crimper™ *Heavy Duty Lug/Splicer Crimping Tool*

Specifications

Part No.	Jaw Opening	Cable Capacity	
1423-1209	Up to 1"	6-4/0	

FEATURES

- Durable spring loaded mechanism holds Terminal/Lug in place
- Delivers 1400-1800 lbs pull-out resistance (Terminal To Cable)



Lightnin' Bug® Torch Lighter

Specifications

Part No.	Description
1423-1423	Lightnin' Bug, Torch Lighter

FEATURES

- Tested to 300,000 Strikes!
- Easy and accurate ignition insured by multi-spark discharge
- Zinc Plated body resists rust and corrosion



Welper® MIG Pliers (8 tools in one!)

Specifications

Part No. Description
1423-1428 Welper, MIG Pliers

FFATURE:

- Designed for hammering, wire cutting, insulator bushing removal and installation and drawing out wire
- Perfect for removal and installation of contact tips and nozzles



Single Flint, Triple Flint and Flint Replacements

Specifications

Part No.	Description
1423-0026	Single Flint Spark Lighter
1423-0032	Flints for Single Flint Spark Lighter, 1 Holder/pk. (5 pcs.)
1423-0050	Triple Flint Spark Lighter
1423-0052	Flints for Triple Flint Spark Lighter, 2 per Pack





Tip Cleaners

Specifications

Part No.	Description
1423-0016	Standard Tip Cleaner
0387-0487	King Size Tip Cleaner

APPLICATIONS

Standard

Set of 13 cleaners with file. Sizes #6 through #26 for cleaning Drill Size 77-49.

King Size

Set of 13 cleaners Extra Long with file. Sizes #6 through #26 for cleaning Drill Size 77-49.

			Clea	n Hole
Gauge	Wire Dia.	Ridge Dia.	Diameter Inch	Drill Size
6	0.014	0.016	.018020	77-76
7	0.018	0.020	.021022	75-74
8	0.021	0.023	.024026	73-71
10	0.024	0.026	.028031	70-68
12	0.028	0.030	.032035	67-65
14	0.032	0.034	.036038	64-62
15	0.035	0.038	.039040	61-60
16	0.037	0.040	.041042	59-58
17	0.039	0.042	.043046	57
18	0.042	0.044	.046051	56
22	0.048	0.050	.052055	55-54
24	0.055	0.057	.060064	53-52
26	0.062	0.065	.067073	51-49



King Size



Standard

Tip Drill Cleaner Kit (12 piece)

Specifications

Part No.Description1423-1408Tip Drill Kit, 12 pc., Drill sizes: #52-74

- Cleans and Trues most Standard Orifices
- Contains most commonly used 12 drills (#57-74) in assorted sizes
- Complete with Built-in Chuck and Pocket Clip
- Drills are stored inside



Tools

Soapstones & Soapstone Holders

Specifications

Part No.	Description
rait No.	Description
1423-0095	Flat Soapstone, 6 pcs./pk.
1423-0094	Round Soapstone, 5 pcs./pk.
1423-0097	Flat Soapstone Holder
1423-0096	Round Soapstone Holder



Oxy-Fuel Gas Hose Repair Kit

Specifications

Part No.	Description
1420-0296	DK-FP; Complete Dealer Kit*

FEATURES

- Streamlined, compact design allows welders to get into tight places
- Meets or Exceeds: ANSI Z87-1, CE and various International Standards



*Includes: "A" and "B" size hose fittings with KI2B vise-grip type crimping tool. Contains nuts, nipples, couplers, splicers and ferrules for 1/4" and 3/16" I.D. hose.

4-Way Pick Set

Specifications

Part No.	Description
1423-1435	4-Way Pick Set

CEATURES

- Knurled 5" aluminum handle
- Four tempered steel picks 3" long screw into handle





Mag Tool™ Multi-Purpose Magnetic Holders

Specifications

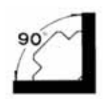
Part No.	Size	Dimensions
1423-1425	Medium	4.7" x 3.4" x 0.56"
1423-1426	Large	6.3" x 4" x 0.63"

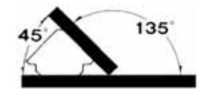
FEATURES

■ Mag Tool will hold both sheet and tube at angles of 45°, 90° and 135° Clip

Magnet: Anisotropic Ferrite

^{**} In contact with ferrous objects of adequate thickness and smooth surface finish.









1423-1425



1423-1426

Handyguard™, Welding Rod Storage Tube

Specifications

Part No.	Description
1421-0062	Handy Guard, Weld Rod Storage Tube

APPLICATIONS

Weld rod storage tubes provide great storage for all your welding electrodes, rods and filler metals. Chloride-free and features a threaded cap with long lasting neoprene seal to keep electrodes airtight-preventing them from being contaminated with atmospheric moisture.

■ Holds up to 10 lbs of 12" or 14" Electrodes





Scratch Brushes

Scratch Brushes / Curved Long Handle Brushes

Specifications

Part No.	Wire	No. of Rows
1423-0087	Carbon Steel	3 x 19
1423-0082	Stainless Steel	3 x 19

Carbon Steel Hand Brushes can be used to prepare and clean weldments on mild steel and ferrous metals. Stainless Steel Hand Brushes can be used to prepare and clean weldments on stainless steel and aluminum.



Scratch Brushes / Shoe Handle Brushes

Specifications

Part No.	Wire	No. of Rows
1423-0083	Carbon Steel	4 x 16
1423-1442	Stainless Steel	4 x 16

Carbon Steel Hand Brushes can be used to prepare and clean weldments on mild steel and ferrous metals.
Stainless Steel Hand Brushes can be used to prepare and clean weldments on stainless steel and aluminum.



Scratch Brushes / Welders Toothbrush Style

Specifications

Part No.	Wire	No. of Rows
1423-0081	Stainless Steel Tinning	3 x 7
1423-0084	Brass	3 x 7
1423-1400	Brass	2 x 9

Stainless Steel Hand Brushes can be used to prepare and clean weldments on stainless steel and aluminum.

Brass Hand Brushes can be used to prepare and clean solder joints on copper and brass.



Flux Brushes

Specifications

Part No.	Trim Width	Trim Length	Total Length	Pack
1423-0093	1/2"	3/4"	5.75"	3 pc./pk.

Flux Brush can be used to apply liquid or paste fluxes. Do not use a single brush with multiple fluxes. Brass Hand Brushes can be used to prepare and clean solder joints on copper and brass.



Parts Cleaning Brush

Specifications

Part No.	Handle	Length
1423-1402	Plastic	10.5"

Parts Cleaning Brush can be used in nearly any solvent. See page 49 for more brush information.





Power Brushes

End Brushes

Specificati	ons			
Part No.	Wheel Diameter	Туре	Wire Size	Max. RPM
CIRCULAR T	YPE: 1/4" SHANK	, CARBON STEEL	WIRE	
1423-2100	1.5"	Coarse	.014"	4,500
1423-2101	2"	Coarse	.014"	4,500
1423-2102	3"	Coarse	.014"	4,500
1423-2103	3"	Fine	.008"	4,500



CRIMP TYPE: 1/4" SHANK, CARBON STEEL WIRE					
1423-2104	3/4"	Coarse	.014"	4,500	
1423-2117	1"	Coarse	.014"	4,500	

KNOT TYPE: 1/4" SHANK, CARBON STEEL WIRE					
1423-2105	3/4"	-	.020"	20,000	
1423-2118	1.5"	-	.020"	20,000	

1423-2104

Firepower® small diameter wire brushes are designed for use in restricted or hard-to-reach areas. They are excellent for deburring, blending and cleaning of surfaces. Small diameter brushes are especially designed for use on portable air and electric tools. Applications include deburring, blending, removal of rust, cleaning. End brushes are great for cylinder heads, pistons and valve ports, rubber and plastic flash removal, removal of rust, paint scale, tool polishing, and weld cleaning.



1423-2100



Safety First - Always Grind Safely!

Warning! Failure to Observe Safety Procedures May Result in Serious Injury:

Complies with Safety Standards of the Industrial Division of the American Brush Manufactures Association

and the American National Standards Institute ANSI B165.1-1985 "Safety Requirements for the Design, Care and Use of Power Driven Brushing Tools".

Always Wear Protective Equipment:

Impact resistant Safety Glasses or Goggles, Full Face Shield, Safety shoes, Arm Guards, Leather Gloves, Apron and other appropriate protective clothing must be worn by all operators and other employees working in the area of power brush operations. Always wear a respirator to avoid inhalation of dust particles.

Machine Guards Must Be Used:

Power brushes should be used only on machines that are equipped with Safety Guards, and they must be in place at all times.

Check Specifications On Mounting Brushes:

Check appropriate RPM before mounting any brush on a power tool. Arbor hole and spindle diameter should be a free fit. Spindle length should be sufficient to accept a full-nut mounting. Direction of spindle nut thread should be opposite to the direction of the spindle rotation so that the nut will tighten as the spindle revolves.

Always Inspect Before Use:

Carefully check all brushes in the original carton. Do Not Use if they are rusty or damaged. Brushes should be stored in the original cartons and should not be exposed to high humidity or other detrimental environmental conditions.

Always Observe Speed Limitations:

Observe all speed restrictions indicated on the brushes, containers, labels, or printed in pertinent literature. For reasons of safety, the "Max. RPM" Must Not be exceeded under any circumstances.



Power Brushes

Wire Cup Type

Specificati			
Part No.	Cup Diameter	Wire Size	Max. RPM
CRIMP TYPE			
1423-2106	1.5"	.014"	4,500
1423-2107	2.5"	.014"	4,500
1423-2108	2.5"	.008" (Fine)	4,500

CRIMP TYPE: 5/8" - 11 NC THREADED ARBOR, CARBON STEEL WIRE				
1423-2109	3"	.014"	12,500	
1423-3158	4"	.014"	8,500	

KNOT TYPE: 3/8" - 24 NF THREADED ARBOR, CARBON STEEL WIRE				
1423-3159	3"	.020"	12,500	

KNOT TYPE: 5/8" - 11 NC THREADED ARBOR, CARBON STEEL WIRE					
1423-2110	3"	.020"	12,500		
1423-2115	4"	.020"	8,500		
1423-2116	6"	.020"	6,500		

Firepower® wire cup brushes are designed for use on portable power tools. Made with high quality tempered wire, Firepower brushes provide fast cutting action for removal of light encrustation of scale, rust, paint or weld splatter. The relative high flexibility of Firepower wire cup brushes allows cleaning on irregular surfaces as well as flat surfaces.

Cup Brushes with 1/4" Stem: Small diameter cup brushes are designed for use in restricted or hard to reach areas. They are excellent for carbon cleaning, polishing, removal of scale, slag, rust and paint.

Cup Brushes Crimped Wire: Heavy-duty cup brushes with arbor adapters and threads to fit most grinders.

Cup Brushes Stainless Steel Knotted Wire: Heavy-duty cup brushes with arbor adapters and threads for most grinders. Stainless steel wire brushes are used to reduce discoloration and corrosion on stainless and aluminum alloys. Stainless steel wire brushes are highly corrosion resistant and should be used where contamination or after rust is a problem.



1423-2106



1423-2109



1423-3159



1423-2110



Wire Wheel Brushes

Crimped and Knot Style

Specifications					
	Part No.	Wheel Diameter/Width	Wire Size	Arbor Hole	Max. RPM
	CIRCULAR T	YPE: 1/4" SHANK, C	ARBON STEEL	WIRE	
	1423-2327	4" dia. x 1/2" wide	.014"	5/8"-11 NC	8,000
	1423-2121	6" dia. x 1/2" wide	.014"	5/8"-1/2"	6,000
	1423-2122	6" dia. x 1" wide	.014"	5/8"-1/2"	6,000
	1423-2123	8" dia. x 1.25" wide	.014"	5/8"-1/2"	4,500

CRIMP TYPE	: 1/4" SHANK, CARE	ON STEEL WI	RE	
1423-2111	4" dia.	.020"	5/8"-11 NC	12,500

KNOT TYPE: 1/4" SHANK, CARBON STEEL WIRE					
1423-2113	4" dia.	.020"	5/8"-11 NC	12,500	
1423-2120	6" dia.	.020"	5/8"-1/2"	9,000	

Firepower® knot-style wire wheel brushes are designed for tough jobs. Each individual knot contains an equal number of top quality high carbon tempered wires, which gives the wheel an exact balance and long-life. Firepower brushes can be furnished in either standard twist in carbon and stainless steel. Firepower brushes are well-suited for use in the welding and fabricating industries. They are used for surface preparation prior to welding and brazing and for removing weld scale and spatter after the welding operation.



1423-2121





Arbor Reducing Adaptors

Specifications

Part No.	Description
1423-2124	Arbor Reducing Adaptor, 5/8"-11 to M10 x 1.25
1423-2125	Arbor Reducing Adaptor, 5/8"-11 to M10 x 1.5

APPLICATIONS

For both cup and wheel brushes - the fixed 5/8"-11 arbor hole of each brush can be adapted to M10 x 1.25, M10 x 1.50 and 3/8-24 NF by using arbor reducing adapter.





Steel Rotary Files & Rasps

Steel Rotary Files

Specifications Part No. Size Shape 1423-2224 1/2" x 7/8" Cylindrical 1423-2226 1/2" x 1/2" Ball

FEATURES

- Rotary files offer perfect solutions for the welding jobs: Trimming welds, grinding smooth fillets & preparation for welds
- Repairs can be easily done because of a variety of shapes and sizes available
- All rotary files have a standard shank of 1/4" (6 mm)
- Note: use lower speeds when cutting harder ferrous materials and higher speeds for softer non-ferrous materials





Steel Rotary Rasps

Specifications Part No. Size Shape 1/2" x 7/8" 1423-3177 Cylindrical





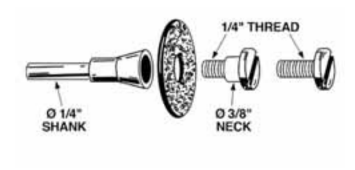


Mandrel Set

Specifications				
Part No.	Size			
1/100 0105	1/4" Diameter Chark			

FEATURES

- Made of high strength alloy steel
- Ideal for small diameter cut-off wheels with a thickness of 1/32" to 1/4"
- For cut-off wheels with an inner diameter of 1/4" or 3/8"



CAUTION! Rotary files are for use on electrical power drills only. They are not recommended for use on pneumatic or hydraulic tools.

Mounting Points

Specifications					
Part No.	Type & Shape	Size	Max. RPM		
rait Nu.	Type & Shape	(Dia. x Length x Shank)	IVIAX. KPIVI		
1423-2202	A11	7/8" x 2.75" x 1/4"	19,000		

- Offer maximum performance for grinding of ferrous and non-ferrous metals. For use with horizontal or straight shaft, die and pencil grinders on jobs where larger cones and plugs won't fit
- Excellent for medium to heavy duty applications in metal fabrication, foundries, steel mills. Used for grinding ferrous and non-ferrous metals
- Ideal for rapid stock removal on high alloy steel, castings and special steel







Abrasive Specifications

Abrasive

Specification Example: A-36-S-B-2 FG

ABRASIVE	GRIT	GRADE	BOND TYPE	REINFORCEMENT
A	36	S	В	2 FG

Legend: Select one from each column.					
ABRASIVE	GRIT	GRADE	BOND TYPE	REINFORCEMENT	
A = Aluminum Oxide	Coarse: #16-24	Soft: H, I, J, K	B = Resinoid	1 FG = Inter-woven	
	Medium:	Medium:	Medium:		
C = Silicon Carbide	#30-60	L, M, N, O, P			
	Fine: #80-220	Hard: Q, R, S, T	V = Vitrified	2 FG = Double Reinforced	

Safety First - Always Grind Safely!

Safety: Always DO the following:

- 1. Always handle and store abrasives in a careful manner.
- Always visually inspect all abrasives before mounting for possible damage in transit, storage, or prior use.
- 3. Always "Ring Test" the wheel by tapping gently with a light metallic implement such as the handle of a screwdriver for light wheels, or Wooden or Plastic Mallet for heavier wheels. An undamaged wheel will give a clear tone.
- **4. Always** make sure the operating speed established for the equipment does not exceed the wheel speed.
- **5. Always** check mounting flanges for equal and correct diameter.
- **6. Always** use mounting blotters when supplied with abrasives.
- 7. Always keep work rest properly adjusted within 1/8" (3 mm) of wheel face.
- 8. Always direct grinding sparks downward and away from the face and body.
- 9. Always wear protective equipment such as, impact resistant safety glasses or goggles, full face shield, safety shoes, arm guards, leather gloves and apron must be used for operator protection for all grinding operations. Always wear a respirator to avoid inhalation of dust particles.
- 10. Always use a safety guard covering at least one-half of the wheel diameter.
- 11. Always allow newly mounted wheels to run at operating speed, with the guard in place, for at least one minute before starting to grind.
- **12. Always** observe all safety recommendations supplied by the Equipment Manufacturer.

DO NOT attempt the following:

- 1. Do Not use a wheel that has been dropped.
- 2. Do Not use wheels that have been soaked in water
- 3. Do Not use wheels without guards for grinding or cutoff work.
- **4. Do Not** force a wheel onto the spindle or alter the hole of size the wheel.
- 5. Do Not use a wheel that fits the arbor too loosely.
- 6. Do Not exceed maximum operation speed established for the wheel.
- 7. Do Not use dirty, nicked, warped or sprung mounting flanges.
- 8. Do Not tighten the mounting nut excessively.
- **9. Do Not** grind on the side of the wheel unless the wheel is specifically designed for that purpose.
- **10. Do Not** start machine unless the machine guard is in place.
- 11. Do Not jam work into the wheel. Let the wheel do the work.
- 12. Do Not apply excessive pressure.
- **13. Do Not** stand directly in front of a grinding wheel whenever a grinder is started.
- 14. Do Not grind near flammable material.
- 15. Do Not grind or cut material for which the wheel is not designed.
- **16. Do Not** flat grind. Minimum grinding angle is 15°.
- **17. Do Not** use relieved or recessed flanges with threaded hole cup wheels, cone or plugs.
- **18. Never** use a wheel or a disc that has been dropped, chipped, mishandled or appears defective.



Abrasive Wheels

Cut-Off & Chop-Saw Abrasive Wheels, Type 1 (For Metal)

Specifications

Part No.	Size	Max. RPM	Grade
TYPE 1, AB	RASIVE CUT-OFF WHEELS		
1423-3149	3" x 1/32" x 3/8"	25,000	A60T2FG
1423-3181	3" x 1/32" x 3/8" (5 pc./pk.)	25,000	A60T2FG
1423-3142	3" x 1/16" x 1/4"	25,000	A46T2FG
1423-3143	3" x 1/16" x 3/8"	25,000	A46T2FG
1423-3155	3" x 1/16" x 3/8" (5 pc./pk.)	25,000	A46T2FG
1423-2178	3" x 1/16" x 3/8" (10 pc./pk.)	25,000	A46T2FG
1423-3208	3" x 1/8" x 1/4"	25,000	A46T2FG
1423-3144	3" x 1/8" x 3/8"	25,000	A46T2FG
1423-2180	3" x 1/8" x 3/8" (5 pc./pk.)	25,000	A46T2FG
1423-3150	4" x 1/32" x 3/8"	18,000	A60T2FG
1423-3182	4" x 1/32" x 3/8" (5 pc./pk.)	18,000	A60T2FG
1423-3145	4" x 1/16" x 3/8"	18,000	A46T2FG
1423-3147	4" x 1/16" x 5/8"	18,000	A46T2FG
1423-3157	4" x 1/16" x 5/8" (5 pc./pk.)	18,000	A46T2FG
1423-3146	4" x 1/8" x 3/8"	18,000	A46T2FG
1423-3148	4.5" x 1/16" x 7/8"	13,300	A46T2FG
1423-3184	4.5" x 1/16" x 7/8" (5 pc./pk.)	13,300	A46T2FG
1423-3185	4.5" x 1/8" x 7/8"	13,300	A46T2FG
1423-3188	6" x .045" x 7/8"	10,200	A60T2FG
1423-3211	6" x 1/16" x 5/8"	10,200	A60T2FG
1423-2213	7" x 1/8" x 5/8" Diamond Hole	8,500	A36S 2FG

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FOR STATIONARY CHOP-SAWS ONLY					
1423-2305	10" x 1/8" x 5/8"	6,100	A36S 2FG		
1423-3189	10" x 3/32" x 1"	6,100	A46S 1FG		
1423-2197	12" x 3/32" x 1"	5,100	A46S 1FG		
1423-2198	14" x 3/32" x 1"	4,400	A46S 1FG		

FOR PORTA	FOR PORTABLE HIGH SPEED CHOP-SAWS				
1423-3191	12" x 5/32" x 1"	6,300	A36S 2.5FG		
1423-3193	14" x 5/32" x 1"	5,400	A36S 2.5FG		



AUTION

Firepower® Double Reinforced Cut-Off Wheels are designed for heavy duty cut-off jobs using circular saws, chop-saws and straight grinding machines. They ensure optimum effectiveness for dry applications on a broad

range of ferrous and non-ferrous metals, soft ceramics, masonry materials, reinforced plastic and fiber glass. Most Firepower cut-off wheels are double reinforced with two layers of fiber glass.

Use Tips for Firepower Cut-Off Wheels:

- When using cut-off wheels, a soft pressure should be used for initial contact with the workpiece - cutting should be done with even constant pressure.
- For stationary cut-off machinery, it is important to have good stability and steadiness to prevent vibration. Also, the motor should be powerful enough to keep the cutting time as short as possible to prevent burning or discoloring the material
- 3. Material being cut or ground should always be clamped or securely positioned, especially in cutting-off operations.
- 4. Proper machine speed is essential for maximum efficiency. Low speed causes "Jumping" of the disc, and can cause the circumference to wear unevenly.
- 5. Flat cut-off wheels can be brushed, if required.

Firepower® Cut-Off Wheel Safety and Cutting Procedures:

- 1. Cut-off wheels should never be stored on edges. They should be laid on a solid flat surface and away from excessive heat to prevent warpage.
- 2. Machines must have adequate power transmission and capacity, spindle speeds and proper guarding of the wheel. It is best to have extra power to insure good cutting efficiency. Check the speed of the machine spindle against the maximum speed specified for the wheel by the manufacturer. The maximum specified speed for the wheel should never be exceeded.
- 3. Flanges should be clean, straight and of the same diameter, so the wheel can turn true. For wheel diameters above 10" (250 mm) it is highly recommended that the flange be a least 1/3 the diameter of the wheel.
- 4. The bore size of the wheel is so constructed that the wheel should fit freely on the machine spindle without any slack. Never attempt to force a wheel on the spindle! Always use blotters, when supplied with the wheel. Be sure the flanges are tightened

- securely but not too tightly to avoid springing the flanges and change the pressure area.
- 5. Be sure work-piece is securely held down, including both sides of the cut, if practical. Cut-off wheels withstand a great deal of radial stress but not any side stress. Even reinforced wheels are not completely unbreakable. Side pressure must be avoided to insure straight cuts and avoid possible wheel breakage. The wheel must be brought into contact with the work without "Bumping" or impact. The wheel should cut freely without forcing and the speed of the wheel should not be reduced by the cutting operation.
- 6. Abrasive cutting generates a great deal of localized heat, which causes rapid expansion of the piece being cut. Wheels operated at speeds significantly below efficient speed or if fed through the cut to slowly will generate excessive heat. Result: rapid wheel wear, fraying around the edge of reinforced wheels and wheel breakage. Always use at the "efficient speed" as specified for the wheel by the manufacturer.



Grinding Wheels

Depressed Center Grinding Wheels, Type 27

Specifications

Part No.	Size	Max. RPM	Grade
WITHOUT H	UBS		
1423-3151	4" x 1/8" x 5/8"	13,700	A36S
1423-2186	4" x 1/8" x 5/8" (5 pc./pk.)	13,700	A36S
1423-3152	4" x 1/4" x 5/8"	13,700	A24R
1423-2187	4" x 1/4" x 5/8" (5 pc./pk.)	13,700	A24R
1423-3186	4.5" x .045" x 7/8"	13,300	A36S
1423-3199	4.5" x 1/8" x 7/8"	13,300	A36S
1423-3153	4.5" x 1/4" x 7/8"	13,300	A36S
1423-2188	4.5" x 1/4" x 7/8" (5 pc./pk.)	13,300	A24R
1423-2189	5" x 1/4" x 7/8"	12,000	A24R
1423-2191	7" x 1/4" x 7/8"	8,500	A24R

WITH HUBS			
1423-3201	4.5" x 1/8" x 5/8"-11 NC	13,300	A24R
1423-2232	4.5" x 1/4" x 5/8"-11 NC	13,300	A24R
1423-3203	7" x 1/8" x 5/8"-11 NC	8,500	A24S
1423-2190	7" x 1/4" x 5/8"-11 NC	8,500	A24S
1423-2192	9" x 1/4" x 5/8"-11 NC	6,500	A24S

Firepower® depressed center wheels are fully reinforced with resin bonded aluminum oxide to ensure safety at high speed and to increase bonding and impact strength. Designed for use on air or electric powered right angle or vertical shaft grinders. Available with or without hubs.





Techniques/Tips for proper Firepower Grinding Wheels:

- 1. Use this method to achieve the desired aggressiveness of stock removal and quality finish for fast material removal increase the grinding angle between the wheel and the workpiece. For blending and finishing decrease the grinding angle and apply light pressure in a fluid motion.
- 2. For maximum efficiency, Type 27 Depressed Center Wheels should be used with an approach angle of 30°-35° to the workpiece.
- Material being cut or ground should always be clamped or securely positioned, especially in cutting-off operations.
- 4. Proper machine speed is essential for maximum efficiency. Low speed causes "Jumping" of the disc, and can cause the circumference to wear unevenly.
- 5. Only flat cut-off wheels can be brushed, not depressed center wheels. Only 7/8" arbors can be made to 5/8"-11.



Grinding Wheels

Bench Grinding Wheels, Type 1

Specifications

Part No.	Size	Grit
1423-2311	6" x 3/4"	36
1423-2310	6" x 3/4"	60
1423-2312	6" x 3/4"	80

FEATURES

- Wheels are individually precision balanced, trued and faced for smooth operation
- Each wheel is individually boxed so they stay clean and undamaged until use
- Designed for versatile off-hand grinding in deburring barstock after cutting and touching up, reconditioning and sharpening tools where precision grinding is not required
- Grinding is done on the wheel periphery only
- Aluminum oxide wheel grinds metal of high tensile strength, like steel and steel alloy





Safety First - Always Grind Safely!

Always ensure grinding wheels and machines are in good working condition. Damaged or improperly used grinding wheels are dangerous. Machine guards are for protection - use them. Wear adequate personal protection. All Firepower® abrasives are manufactured under rigid quality conditions to ensure product strength and safety. However, approved guards and protective equipment,

such as, impact resistant safety glasses, full face shield, safety shoes, arm guards, leather gloves and apron must be used for operator protection for all grinding operations. Always wear a respirator to avoid inhalation of dust particles. For information on product safety, please ask us for ANSI B7.1 "Safety Requirements for the use, Care and Protection of Abrasive Wheels".

Techniques/Tips for proper Firepower Grinding Wheels:

- 1. Use this method to achieve the desired aggressiveness of stock removal and quality finish - for fast material removal increase the grinding angle between the wheel and the workpiece. For blending and finishing decrease the grinding angle and apply light pressure in a fluid motion.
- For maximum efficiency, Type 27 Depressed Center Wheels should be used with an approach angle of 30°-35° to the workpiece.
- Material being cut or ground should always be clamped or securely positioned, especially in cutting-off operations.
- 4. Proper machine speed is essential for maximum efficiency. Low speed causes "Jumping" of the disc, and can cause the circumference to wear unevenly.
- 5. Only flat cut-off wheels can be brushed, not depressed center wheels. Only 7/8" arbors can be made to 5/8"-11.



Flap Discs Zirconia

Flap Discs Zirconia, Type 29

Specifications

1423-2221

ZA 60

Part No.	Grit
4.5" X 7/8"	(WITHOUT HUB) MAX RPM: 13,300
1423-3162	ZA 36
1423-3163	ZA 60
1423-3164	ZA 80

4.5" X 5/8"-11 NC (WITH HUB) MAX RPM: 13,300

Firepower® flap discs durability over the conventional fibre disc results in reduction of both labor and material costs. They are designed to wear away evenly and present a constantly fresh working surface.

- Cut and finish at the same time with consistent finish

 for coarse and intermediate grinding and machining
 of welds, deburring, rust removal, snagging, removal
 of paint, etc. This means fewer change-overs
- Suitable for almost all materials: ferrous and non-ferrous metals, wood, leather, glass, marble and plastics
- No loading-up, as new sharp abrasive particles are constantly exposed
- No backing pad required comes with fiberglass backing plate with higher RPM rating than resin fiber discs
- Firepower flap discs have the ideal operating angle of 10°. This allows for maximum use of the laminates and guarantees optimum stock removal produced by a continuously free cutting abrasive
- Excessive pressure leads to a higher wheelwear, without increasing performance



Recommendation:

- We recommend using the following grit sizes to attain a maximum stock removal rate

 Grit 36*: For all alloyed and low-alloyed steels

 Grits 60 & 80*: For high alloyed steel, stainless steel, high-temperature and heat treatable steel and high tensile, non-ferrous metals
 - * A coarser grit offers the advantage of a higher stock removal rate and service life

Safety First - Always Grind Safely!

To avoid injury always wear complete body protection at all times: Impact-resistant protective glasses, full face shield, safety shield, safety shoes, arm guards, leather gloves and apron for all grinding operations. Always wear a respirator to avoid inhalation of dust particles. Persons entering an area where grinding is taking place, must always wear adequate and approved face and body protection.

For Abrasive Disc Grinding:

- 1. Never use larger diameter disc than specified by the manufacturer
- 2. Never exceed maximum RPM
- 3. Always check the pad for concentricity.
- 4. Always check for snug fit and full-thread contact.

- 5. Always use the grinders safety pad.
- 6. Always check the spindle for wobble.
- 7. Always check the disc retainer nut for thread wear.



Sanding Discs & Hand Pads

Resin Fiber Sanding Disks and Hand Pads

Specifications

Part No.	Grit
5" X 7/8" (3	PC./PACK) MAX RPM: 11,000
1423-2164	A.C 24
1423-2165	A.C 36
1423-2166	A.C 50

7" X 7/8" (3	PC./PACK) MAX RPM: 7,600
1423-2171	A.C 24
1423-2172	A.C 36
1423-2173	A.C 50

Firepower® resin fibre discs have the best combination of the highest quality aluminum oxide grains and heavy-duty vulcanized fibre-cloth backing bonded with strong, heat resistant resin.

- Excellent for removing rust, oxides and surface imperfections
- Maximum performance on portable right angle grinders
- Firepower resin fibre discs should be mounted on a rubber backing pad, for optimum performance



Safety First - Always Grind Safely!

To avoid injury always wear complete body protection at all times: Impact-resistant protective glasses, full face shield, safety shield, safety shoes, arm guards, leather gloves and apron for all grinding operations. Always wear

a respirator to avoid inhalation of dust particles. Persons entering an area where grinding is taking place, must always wear adequate and approved face and body protection.

For Abrasive Disc Grinding:

- 1. Never grind without a proper back-up pad
- 2. Never exceed maximum RPM
- 3. Never use larger diameter disc than specified by the manufacturer
- 4. Never use back pad without first inspecting it for signs of irregularities such as fractures, excessive wear, nicks, cuts at the edges or the center hole.
- Always check the pad for concentricity. Always check the grinder spindle for wobble. Always check the disc retainer nut for thread wear. Install the pad on the tool securely. Check for snug fit and full-thread contact.
- Direct grinding sparks downward and away from the face and body.Do Not Grind near any flammable material.

- 7. Never use another grinding disc as a back-up pad.
- 8. Never exceed maximum RPM.
- 9. Always use the grinders safety pad.
- 10. Operate grinder with disc and pad inclined approximately 5°-15° from the work surface. Grind depressions, moulding, lips and heavy welds with the grinder moving away from the work area and not into it. Avoid grinding near the edge, corner or projections that can snag the edge of the pad or disc.
- 11. Always observe all safety recommendations supplied by the equipment manufacturer.



Abrasives

Quick Change and Surface Conditioning Discs, Type III

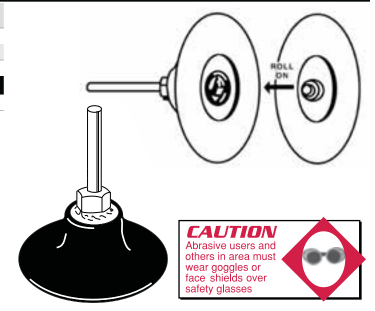
Specifications

Part No.	Grit/Color	Туре	Pcs./pk.
1423-2140	Brown	Coarse	10
1423-2141	Maroon	Medium	10

SURFACE CONDITION DISCS, 3"

1423-2143 Ø 3" x 1/4" Shank

- Provide low vibration, less tool down time, and longer disc life
- Designed for quick disc and grit changes
- These time saving discs are quickly and firmly mounted on a special reusable 1/4" mandrel
- Surface conditioning discs provide superior performance for: Scratch removal, Removing flash, rust and oxidation, light deburring, blending welds, blending and conditioning metal surfaces and removing heat discoloration
- Maximum RPM: 5,000



Mounted Flap Wheels

Specifications

Part No.	Wheel Dimensions	Grit	Max. RPM
1423-2160	1" x 1" x 1/4"	60	25,000
1423-2161	1" x 1" x 1/4"	80	25,000
1423-2157	1.5" x 1/2" x 1/4"	60	25,000
1423-2158	1.5" x 1/2" x 1/4"	80	25,000
1423-2154	2" x 1" x 1/4"	60	20,000
1423-2155	2" x 1" x 1/4"	80	20,000
1423-2151	3" x 1" x 1/4"	60	18,000
1423-2152	3" x 1" x 1/4"	80	18,000

Firepower® flap wheels are constructed of hundreds of resin bonded cloth abrasive sheets firmly attached to a balanced core. During use, each flexible sheet adapts quickly to the contours of the workpiece - continuously exposing fresh, sharp grit for extended product life. The controllable aggressiveness, working speed, and low cost of the wheels make them superior to wire brush, grit-impregnated plastic, fibrous and setup wheels in a wide range of applications.



Tips for Firepower Abrasive Flap Wheels:

- Make sure flap wheel is run in correct direction of rotation. For automatic in-feeding of workpiece, the direction of flap wheel rotation should be contrary to the feed direction.
- 2. For a given finish, choose a grit one or two sizes coarser compared to abrasive belts.
- Coarse grit sizes used at high speeds work finer. Fine grit sizes used at lower speeds work coarser.
- 4. Grinding oil or grease may be used for improved finish and the flap wheel life.
- 5. Use light pressure at low speeds, added pressure at high speeds. Do Not use excessive pressure or allow the flaps to bend back to far. If more stock removal is necessary, choose a coarser grit.
- Abrasive flap wheels can be shaped to fit contours and other configurations by using a file, abrasive stone, or other cutting tool to cut the mop face. Always use proper safety equipment.
- Make sure that mounting plates are of the proper size and are correctly fitted when used. Never over tighten fastening nuts or hub damage may result. Always use proper machine guards.



Gondola Merchandiser Plan-O-Gram for Welding, Cutting, Brazing and Safety Products

Firepower Innovative Plan-O-Gram Easy Select 4 ft Accessories Header



Firepower Innovative Plan-O-Gram Easy Select 4 ft Equipment Header







