

WELDING EQUIPMENT

HAMMERS



GRI85170

Welder's Chipping Hammer

- Drop forged, heat treated steel
- Pointed and chisel for various shaping applications
- Spring handle to limit kickback



FRN70601

Chipping Hammer - Cross-Peen Style

- High carbon steel
- Tempered flat chisel on one end
- Point on the other end
- Shock proof handle w/loop
- Black- 10-1/2" long. 1lb.



FRN70600

Chipping Hammer - Straight Head

- High carbon steel
- Tempered flat chisel on one end with point on the other end
- Shock proof handle with loop
- Black- 10-1/2" long. 1lb.



FRN70500

Chipping Hammer with brush 70501

- Tempered chisel to resist dulling during heavy duty usage
- Impact resistant handle
- Steel wire brush for cleaning
- Brush is removable, reversible and replaceable
- Loop in handle for belt hook
- Black 12" long. 1.3 lbs



FRN70610

Chipping Hammer - Straight Head Wood Handle

- High carbon steel
- Tempered flat chisel
- Point on the other end
- Durable, All-purpose
- Hardwood handle for comfort. 10-1/2" long. 9lbs.

CUTTING TORCH



PAI4403069

Cutting Torch Kit

- Solid Forged Head
- Brazed Triangular Tube Design
- Ease-On Cutting Valve
- Protected Torch Union

Cuts 5" Welds 1/2" with Larger Tips

ACCESSORIES: Goggles, Striker, 20' x 3/16" Hose



PAI4400229

Argon Shielding Gas Regulator Kit With 10' Hose

- Compact regulator is ideal for small cylinders or confined spaces
- A complete package for shielding gas supply to your MIG or TIG machine
- One-piece encapsulated seat design with an internal filter and a PTFE teflon seat, lightweight, rugged design with 2" dual scale gauges.
- In Clamshell Package

Handle	Mixer	Cutting Attach	Cutting Tip	Welding Tip	Oxygen Regulator	Fuel Gas Regulator
85	D-85	72-3	6290-1AC	23A90-5	25-100C-540	25-15C-510



3000380, 3000510

PAI3000380

Single Stage Acetylene Regulator

- One-piece encapsulated seat design with an internal filter and a PTFE teflon seat
- Chrome-plated bonnet with Forged brass body
- 2" dual scale gauges
- U.L. listed

PAI3000510

Single Stage Oxygen Regulator

- One-piece encapsulated seat design with an internal filter and a PTFE teflon seat
- Chrome-plated bonnet with Forged brass body
- 2" dual scale gauges
- U.L. listed

	Max Inlet PSIG	Del. Press. Range PSIG	Del. Press. Gauge PSIG	Supp. Press. Gauge PSIG	Inlet Conn.	Outlet Conn.
3000380	500	0-15	30	400	CGA 510	9/16" - 18 LH
3000510	3000	0-100	150	4000	CGA 540	9/16" - 18 LH



PAI1800500

Rose Bud Tip

- Fits Model 85



PAI9100614

D85 Welding Tip Mixer

- Used with Steelworker Classic 85 Handle



PAI1600890

Acetylene Welding Tip

- 1/8" plate thickness
- Tip Size - 5



PAI1502172

Acetylene Cutting Tip

- Oxy-Acetylene Two Piece Heavy Preheat Tip
- Use with Positive Pressure "E" Torches
- Tip size - 1AC

WELDING EQUIPMENT

CUTTING TORCH



CLKWE6500 Gas Conversion Kit

Clarke

- Includes: Professional dual gauge gas regulator, Compatible with most types of welding gas cylinders, Adjustable flow control mounted on front of regulator, .023 in. mild steel welding wire - 2lb. spool. 6 - .023 in. welder contact tips. 2 Foot Gas Hose. 2 - Hose Clamps. Barbed hose fitting.



CLKWE6540 Professional Regulator

Clarke

- Compatible with most types of welding gas cylinders. Gauge 1 displays air flow pressure 0-15 LPM. Gauge 2 displays cylinder pressure 0-4500 PSI. Adjustable flow control mounted on front of regulator. CGA 580 threaded nut.



PAI1300380 Cutting Attachment 72-3

- Solid forged head resists abuse and distortion
- Brazed connection prevents leaks.
- Protected torch union nut protects seats and o-rings from abuse
- Ease-on cutting oxygen control for smoother starts



PAI1401340 Torch Handle #85

- Silver brazed twin tube construction for safety and durability.
- Equipped with FlashGuard Check Valves
- Capacity: cuts up to 5", welds to 1/2"

FRN40201, FRN40301, FRN40305, FRN40401, FRN40405, FRN40410, FRN40501, FRN40505

Welding Electrode (general purpose)



Color Code: Red Label

A mild steel, general purpose, all position electrode. Use AC or DC (straight or reverse polarity) welding current. Especially useful for welding where poor fit-up conditions (wide gaps) exist. Small sizes are well suited for welding thin materials where low heat input is required.

- Light to Medium Penetrating, All Purpose Electrode
- Use on Light Gauge Metal, Sheet Metal, and Duct Work
- For Metal Buildings and Structures



SIZE	1/2 lb	1 lb	5 lb	10 lb
5/64"	FRN40201*	-	-	-
3/32"	-	FRN40301	FRN40305	-
1/8"	-	FRN40401	FRN40405	FRN40410
5/32"	-	FRN40501	FRN40505	-

*For use on small 75-100 amp arc welders. Used extensively for light duty welders

FRN40701, FRN40805, FRN40810

Welding Electrode (High Strength - Low Hydrogen)



Color Code: Pale Blue Label

A low hydrogen iron powder type electrode that produces X-ray quality welds in all positions. Works best on DC reverse polarity welding current, providing excellent start and restart capabilities. Used in applications where higher strength and resistance to cracking is required.

- Field Erections and Steel Structures
- For Frames, Trailer Hitches and Chassis
- Low Hydrogen Electrode For Low, Medium, & High Carbon Steels



SIZE	1 lb	5 lb	10 lb
3/32"	FRN40701	-	-
1/8"	-	FRN40805	FRN40810

FRN41101, FRN41201, FRN41205, FRN41210

Welding Electrode (Vertical & Overhead)



Color Code: Yellow Label

A mild steel, general purpose, all position electrode with stable arc characteristics and deep penetration. Use on AC or DC reverse polarity welding current. Fast freezing or rapid solidification of weld metal facilitates welding in vertical or overhead positions.

- High Penetrating, All purpose Electrode
- Fence or Post Fabrication/Repairs
- Welding through medium amounts of Paint, Rust, Dirt



SIZE	1 lb	5 lb	10 lb
3/32"	FRN41101	-	-
1/8"	FRN41201	FRN41205	FRN41210