

Gas Axe™

1. Slip-In Cutting Tips

2. Manganese Bronze Head

3. Three Tube Construction

4. Tube Supports

7. Ergonomic Handle

8. Stainless Steel Ball-Style Valves

9. Replaceable Hose Connections easily replaced if damaged

SC935

Gas Axe™ Extra Heavy Duty Torches Ideal for Scrap/Demolition Cutting

Safety engineered; designed for severe applications. Excellent for use with Propane or Natural Gas. Works with all gases including Propane/Propylene based fuels, Natural Gas & Acetylene. Extra high capacity cuts to 24" (610 mm) with Acetylene. Cuts to 20" (508 mm) with Propane. Backed by a one year warranty.

FEATURE BENEFITS

- 1 Slip-In Cutting Tips**
Saves time when changing tips - no wrench needed. Resilient Graf-Tite® seat material protects tip from nicking and maintains positive seating. Requires less replacement than metal-to-metal seat tip designs.
- 2 Manganese Bronze Head**
Super tough thick wall manganese bronze head reduces heat warping and damage.
- 3 Three Tube Construction**
Keeps gases separated, eliminating mixing tube burnout. Smith's thick wall, high capacity stainless steel tubes provide high gas flow and superior strength.
- 4 Tube Supports**
For added strength.
- 5 Reversible - Ergonomic, Cutting Lever**
Top or bottom mount lever for comfort and ease of use.
- 6 Ease-On Cutting Oxygen**
Exceptionally smooth application of cutting oxygen reduces key-holing and slag blow-back without sacrificing extremely high cutting capacity.
- 7 Ergonomic Handle**
Thick brass, durable raised rib handle for comfort and positive grip. Adds comfort and reduces operator fatigue.
- 8 Stainless Steel Ball-Style Valves**
For easy shut-off, smooth adjustment and positive seating.
- 9 Replaceable Hose Connections**
Easily replaced if damaged.

100% TESTED AND INSPECTED

1 Year Limited Warranty

Smith Gas Axe™ Torches:

- Safety Engineered
- Highest Quality
- Least Repairs
- Less Downtime
- Most Economical To Operate



Warning!
High flow capacity flashback arrestors must be attached to the torch before operating!

Torches