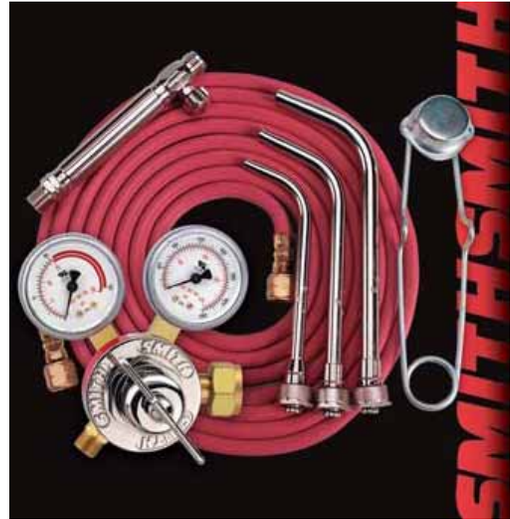




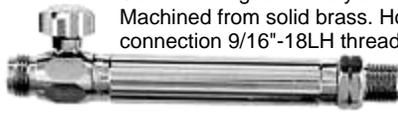
Handi-Heat® Kits
Soldering • Brazing • Sweating • Heating

ACETYLENE-AIR HANDI-HEET® KITS

Handi-Heat soldering outfits provide fast heat with acetylene and atmospheric air. Concentrated flame delivers 4770° F heat just where it is needed for maximum performance on all types of soldering, heating, straightening, thawing and other applications. No oxygen tank is needed for high portability.



NE180A TORCH HANDLE
Length 5 3/8"
\$59.40 EA Use with LP gas or acetylene.
Machined from solid brass. Hose connection 9/16"-18LH thread, "B".



ACETYLENE AND AIR

Burns acetylene and atmospheric air (4770° F).

- ❖ No oxygen needed
- ❖ Fast, economical heat
- ❖ No wrench needed - tips are hand tightened
- ❖ One-hand flame adjustment
- ❖ 360° tip turning radius
- ❖ All brass body
- ❖ Smooth turning needle valve
- ❖ Rugged tips
- ❖ Nickel plated for added heat resistance
- ❖ Fuel pressure setting: 10 PSIG

Price	Outfit Part No.	Torch Handle	Tips	Regulator	Fits Tanks	Accessories
\$276.45 EA	NE835A	NE180A	NE180-1 NE180-2 NE180-3	30-15-520 (CGA520)	"B"	6' Hose & Lighter

Handi-Heat® Air/Acetylene Tips

NE180-4 GIANT TIP Length 8"
Use for fast paint burning, heavy soldering and heating. 3/8" flame opening, flame cone 1 3/4" long. Acetylene consumption 22.8 SCFH.



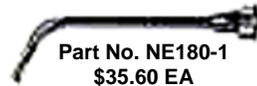
NE180-3 LARGE TIP Length 7 5/8"
For pipe thawing, light brazing and silver soldering. 1/4" flame opening, flame cone 1 1/2" long. Acetylene consumption 9.0 SCFH.



NE180-2 MEDIUM TIP Length 6 7/8"
For all types of soft soldering, body leading, etc. 3/16" flame opening, flame cone 1 1/4" long. Acetylene consumption 5.2 SCFH.



NE180-1 SMALL TIP Length 6 1/8"
For fine instrument work, auto radiators, etc. .147" flame opening, flame cone 3/4" long. Acetylene consumption 2.8 SCFH.



NE180-0 FINE TIP Length 4 3/4"
For jewelry soldering. .095" flame opening. Acetylene consumption 1.5 SCFH.



NE180-00 SUPER FINE TIP Length 4 3/4"
For delicate jewelry work. .066" flame opening. Acetylene consumption .5 SCFH.

