

Red Handles for Use with Acetylene



AA-1



GG-4

ACET-O-LITE "Screw-in Style"

Part No. AA-1

Adjustment valve in the front for single hand operation. Needle valve design enables very fine flame adjustments. *This torch will keep your tips burning efficiently in drafts, winds, and adverse conditions.* It is made with quality brass, has a durable handle and uses standard 3/8-24 LH "A" size hose fittings. Seat gasket, RUB-100. **Goss Acet-O-Lite torch handle will work with all "BA" style tips listed on page 7.**

TARGET TORCH "Snap-in Style"

Part No. GG-4

This handle has a quick disconnect fitting to rapidly change tips. Tips are designed to operate efficiently in winds and adverse conditions. Comfortable grooved handle is made of very durable materials. Uses 3/8-24 LH "A" hose fittings.

Goss Target Torch handle will work with all "GA" style tips listed on page 8.

SPECIALTY TIPS "Snap-in Style"

SNAP-IN design used with GG-4 handle. Duel feather flame design for special applications.

SPLIT-FIRE TIP



GA-GT

| TIP NUMBER | FLAME DIAMETER | SOFT SOLDER | SILVER SILVER BRAZE |
|------------|----------------|-------------|---------------------|
| GA-GT | (2) 1/4" | 3/4" | 3/4" |
| GA-3J | 5/16" | 1/4" to 1" | 1/8" to 1/2" |
| GA-8J | 3/8" | 1" to 2" | 1/2" to 1" |

 **COLOR-CODED "O" RINGS**
Red for Acetylene (RUB-136R)

"Snap-in Style"

The J-Tip design allows you to solder or braze in hard-to-reach areas while safely pointing the flame away from flammable surfaces.

J-TIPS



GA-3J



GA-8J

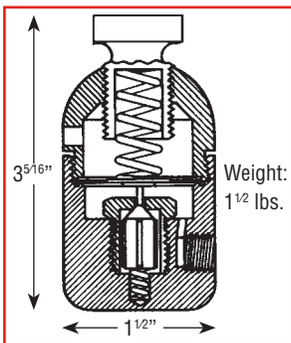
ACETYLENE REGULATORS

These UL LISTED regulators, manufactured from solid brass, are made for rugged use. *They have a specially designed conical seat and diaphragm.* The inlets have filters to prevent dirt from entering the regulator.

EA-1G B cyl. connection; "A" Hose fitting 3/8 - 24 L.H.

EA-2G MC cyl. connection; "A" Hose fitting 3/8 - 24 L.H.

GAUGE ONLY
Part No. MA-80-16



ACETYLENE HOSE

Hose assemblies are made of quality 7/16" OD x 3/16" ID single ply fabric reinforced Grade R hose.

It has a 200 PSI working pressure.

HA3-6 Hose 6 feet long with "A" (3/8 - 24) connections

HA3-12 Hose 12 feet long with "A" (3/8 - 24) connections

HA3-25 Hose 25 feet long with "A" (3/8 - 24) connections

