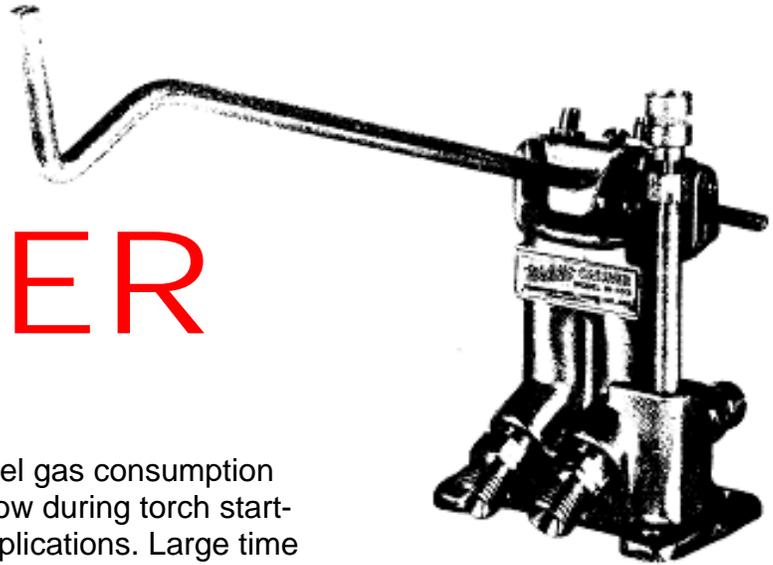
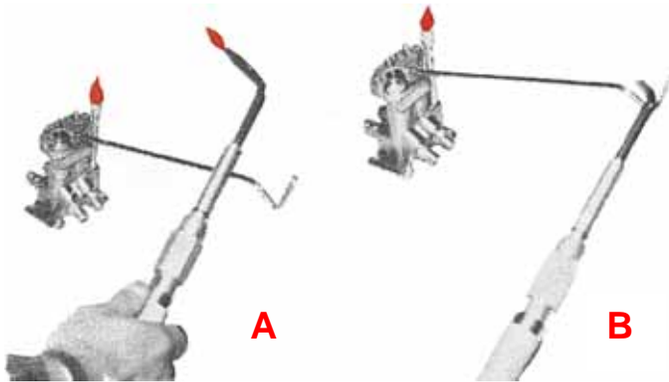


# Weldit GASAVER



The Weldit Gasaver can cut oxygen and fuel gas consumption up to 30 percent by stopping wasted gas flow during torch start-up, torch shut-down and between flame applications. Large time savings are achieved by eliminating repeated torch adjustment procedures.

The Weldit Gasaver gives you a safe place to temporarily put your torch all the time. Used by America's largest production plants, the Gasaver is U.L. listed.



**A** shows the ignited torch about to be hung on the lever rod of the Gasaver.

**B** shows that when the torch is hung in place, the flame is automatically extinguished. To relight, pick torch off lever rod and pass over pilot light which instantly ignites it to pre-adjusted flame setting.

**W-100 Model M** **\$285.20 EA**  
Standard Gasaver fitted with the W-1740-1 Pilot assembly for use with MAPP® or propylene gas and oxygen.

**W-101 Model E** **\$266.00 EA**  
For general use on all types of acetylene and oxygen operations. Gasavers can be installed in any convenient location on the line between regulators and torch. The closer the torch, the greater the savings in oxygen and acetylene.

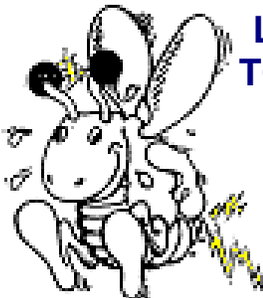
**W-102 Model EI** **\$241.31EA**  
Positive shut off of gas and water for inert arc welding operations. With standard water connections.

**W-103 Model ELP** **\$295.47 EA**  
Equipped with separate pilot fuel inlet for use with low-pressure gas with injector type torches. You must use a separate source of high-pressure pilot gas with this model. Normally supplied with W1508 Propane Pilot Light. Pilots, for other gases, available on request.

**W-104 Model P** **\$261.60 EA**  
Standard Gasaver equipped with W1508 pilot light for use with propane or natural gas at 2 psi or more.

## OUTSTANDING FEATURES

- 1 **Accurate ignition**, insured by multi-spark discharge. Due to its multi-spark discharge method, the LIGHTNIN' BUG always ignites gases with sparks discharged 5 times or more per squeeze.
- 2 **Easy ignition**, An electric discharge is generated by hand grip pressure applied by a toggle joint to an amazing new energy generator.
- 3 **Durable**, Made of high quality materials, the LIGHTNIN' BUG withstands severe working conditions. The galvanized body resists rust and corrosion.
- 4 **Long Life**, The amazing new energy generator used in the LIGHTNIN' BUG never needs flints, batteries or charging.



## LIGHTNIN' BUG TORCH LIGHTER

#30-90000

**\$12.80 EA**

**NEVER NEEDS:  
FLINTS \* BATTERIES \* CHARGING**  
Continuous Torch Lighter ignites all industrial gases. Guaranteed for 6 months under normal working conditions.

