#### 3001

# **Dual purpose**

### radiator hose cutter.

This patented hose cutter makes quick clean cuts. It may be used as a portable tool, or as a bench mounted cutter with the addition of the 30010 mounting bracket. It cuts hoses of 2-1/2" larger (as well as small hoses). The cutter body is made of highly durable. It comes with lifetime warranty. The tungsten (or hard stainless) steel blade may be sharpened and is replaceable. The blade is not under warranty.

Patent # US 6,487,776 B2



### Mounting Bracket for the 3001

Easily mount the **V8 3001** to the top of your workbench, becoming a stationary tool. Durable aluminum construction. Screws included.



# Replacement Tungsten Alloy or Hard Stainless Steel Blade for the V8 3001 Hose Cutter

### 8689

**3pc Tubing Bending / Plier Set (patent pending)** By popular request, we put all three sizes in a strong canvas pouch and they are now available as a set.

V8 tubing benders are among the 2010 Top 100 most requested new tools by the readers of the Professional Tool and Equipment News. They are also a favorite among mechanics, fabricators, and custom car builders at every tool show V8 has participated in.

#### 806

### 3/16" Tubing Bending / Pliers (patent pending)

V8's tubing bending pliers make clean sharp bends, compound bends, and 90 degree bends close to fittings. Off or ON the vehicle. One of PTEN's top 100 most requested tools for 2010. Fits most brake lines on small cars.

#### 808

## 1/4" Tubing Bending / Pliers (patent pending)

V8's tubing bending pliers make clean sharp bends, compound bends, and make fine adjustments close to fittings. Off or ON the vehicle. One of PTEN's top 100 most requested tools for 2010. Fits brake lines on large cars and pick-up trucks and some cooling and fuel lines.

#### 809

## 5/16" Tubing Bending / Pliers (patent pending)

V8's tubing bending pliers make clean sharp bends, compound bends, and make fine adjustments close to fittings. Off or ON the vehicle. One of PTEN's top 100 most requested tools for 2010. Fits most cooling and fuel lines in cars and pick-up trucks.













