

## Installing New Cutters and Anvils on Pliers

Tools Needed:

Titanium Pliers - TORX Wrench\*

Stainless Pliers - Allen Wrench\*

(\*These wrenches are found at auto parts stores for a reasonable cost)

FP5000/FP6000/SP6500 use Torx #8

FP7000 use Torx #15

One of the advantages of the Van Staal Pliers is the ability to change both your Anvil and Cutters to keep them functioning at their best. You will notice that the Anvil is flat and can be found on the Jaw side of the pliers, while the sharp cutter is found on the handle side of the pliers.

Changing the Anvil and Cutter is very simple and only takes a few moments. When changing the parts do them one at a time and only tighten the screw completely after closing the pliers firmly. This will seat the cutters and insure proper alignment.

You will also notice that below your Anvil and Cutter there is a small wire that is called a line keeper. This is unique to the Van Staal Pliers and the advantage is that it keeps your line from getting under the cutters for positive cuts every time. You will notice that both the anvil and cutter have a notch that allows the line keeper to slide in. Simply slide the anvil or cutter down into place so that the line keeper moves into the notch.

### NOTES:

- Not designed to cut hooks or wire, and doing so is likely to quickly dull or damage the cutting parts.
- Cutters will stay sharp enough for many seasons to cleanly slice through nylon monofilament, fluorocarbon, dacron, and braided lines
- Currently parts support is primarily only available for the FP6000 and FP7000 Titanium (Ti) Pliers