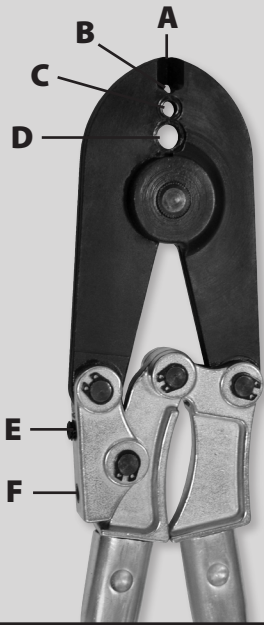


General Information



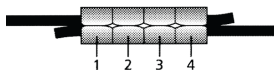
- A. Cut** fence wire with the hardened cutter. Not for use on bolts, nails or for holding and prying.
- B. Strip** underground or coated fence wire with this special slot. Bite, spin, and pull of unwanted plastic coating.
- C. Crimp** 16 to 12.5 gauge fence wire. Overlap wire by at least 1". Imbricate compressions on sleeves.
- D. Crimp** 11 to 9 gauge wire, or 15.5 to 12.5 gauge barbed wire. Overlap wire by at least 1.5". Imbricate compressions on sleeves. Use this slot for electric/open tap sleeves.
- E. Adjustment screw** rotate to tighten or loosen jaw setting.
- F. Locking screw** loosen before rotating adjustment screw, reset after proper tension is set.

Maintenance Tips

Maintain optimum crimp strength:

With tool open, hold one handle while placing the other handle on a scale. Monitor the downward pressure required to close handles. Properly adjusted tool will require 10-15lbs of pressure.

If adjustment is required twist locking screw counterclockwise to loosen. Rotate adjustment screw clockwise to increase, counterclockwise to decrease pressure. After correct pressure is established, tighten locking screw. Use 4mm hex key. All tools are inspected and properly adjusted prior to shipment.



Warranty:

One year warranty covers only defects in materials and workmanship. Regularly oil all pins and joints. Always wear eye protection.