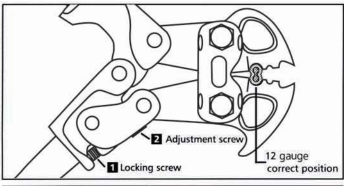
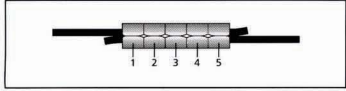


Multi-Purpose Fencing Tool





## Maintenance for Long Life and Reliablility

Important: Warranty and performance is dependant on maintenance practices.

### REGULARLY OIL ALL PINS AND JOINTS.

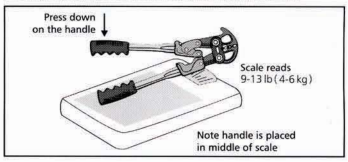
Jaws Adjustment:

Jaws will require adjusting to maintain correct pressure on crimp sleeves.

#### To adjust the jaws:

Loosen locking screw (1) nearest to the hand grips using an allen key, and adjust by screwing the grub screw (2) inward, in increments of 20° until correct pressure is reached 9-13 lb (4-6 kg).

Pressure can be tested by placing one handle on the center of a bathroom scale with the handles open. Push down top handle until maximum resistance is obtained. The desired pressure will read between 9-13 lb (4-6 kg) on the scale (see drawing). Re-tighten lock screw.



### Warranty

The Kiwi EzePull Multi Purpose Fencing Tool is under full warranty for two years from date of purchase subject to the following conditions:

The tool is designed for use on fencing wire only.

The tool must be regularly oiled and maintained.

The tool must not be used in a hammering or striking manner.

The tool must not be thrown or dropped on a hard surface.

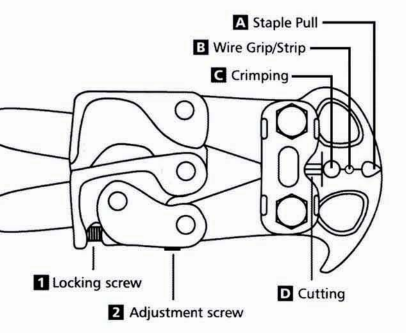
The tool must be used in accordance with the operating instructions.

The hardened tool steel jaws of the Kiwi EzePull are susceptible to damage if abused.

Used correctly, the Kiwi EzePull will give many years of faithful service.



# **Operating Instructions**



## Staple Pulling 🖪

Place tip of jaws over staple. Carefully close the jaws on the staple, avoiding the fencing wire beneath. Roll the EzePull up or down with a lever action pulling the staple out. This levering action is best completed with a single hand on one hand grip, leaving the other hand available for holding post, batten or wire.

# Wire Grip/Strip

There is a notch to grip the fencing wire or barbed wire. Place the notch over the wire, compress the handles for solid grip. To strip electric fence underground cable, repeat previous action, then rotate once to cut plastic, pulling along plastic to strip.

## Crimping 🖪

Slide the crimp sleeve onto a straight end wire until 3/16" (5 mm) of wire is showing past the sleeve.

Push the joining wire the same distance through the remaining hole, from the opposite side.

The total overlap of wire (including sleeve) should be 1" (25 mm).

Open the jaws of the Kiwi EzePull and place crimping jaw over the end of the crimp sleeve. The crimp sleeve must be at right angles to the jaws.

The crimp jaw should overlap the end of the sleeve slightly so there is no lip or shoulder after the crimp is made.

Slide the crimp jaw along the crimp sleeve again. Repeat the crimping action four to five times making sure that each crimp overlaps the last, leaving no shoulders on the sleeve between the crimps.

# Cutting D

The cutting face is at the base of the jaws. Simply place the cutting face over the wire and compress the handles. For close trimming, the tips of the jaws can be used.