

REEL-TITES Save You Money, Time and Labor!

COST COMPARISON

Four REEL-TITES in a 40 rod span of fence will cost approximately the same as one steel post. The REEL-TITES will not only restretch that 40 rod span, but will maintain it for the life of the fence.

TIME IS MONEY

If you consider what it is costing you to repair and restretch your fences by the method you are currently using, REEL-TITES are a necessity. Your time and labor will be a fraction of what it is now. REEL-TITES ARE AN INVESTMENT IN A TIGHT FENCE.

SPLICING MADE SIMPLE

REEL-TITES make broken wire repairs quick and simple. Just splice in a piece of wire at the break, attach a REEL-TITE two or three feet down the fence line, and wind up the slack. REEL-TITES not only retighten the fence, but pull the slack out of the splice, too.

REEL-TITES DO NOT BREAK OLD WIRE...WHY?

If you try to bend old rotten wire by hand, because you have no control of that bend, all the bend will go to the weakest point and the wire will collapse and break. The REEL-TITE goes on the wire under a little tension. That tension creates a CONTROLLED bend, forcing the wire to follow the curve of the $\frac{3}{8}$ " round pegs and the wire can never bend any shorter. The REEL-TITE never twists the wire, it reels it. As you reel up more wire the bend becomes milder. The pegs will hold up to 12" of wire.

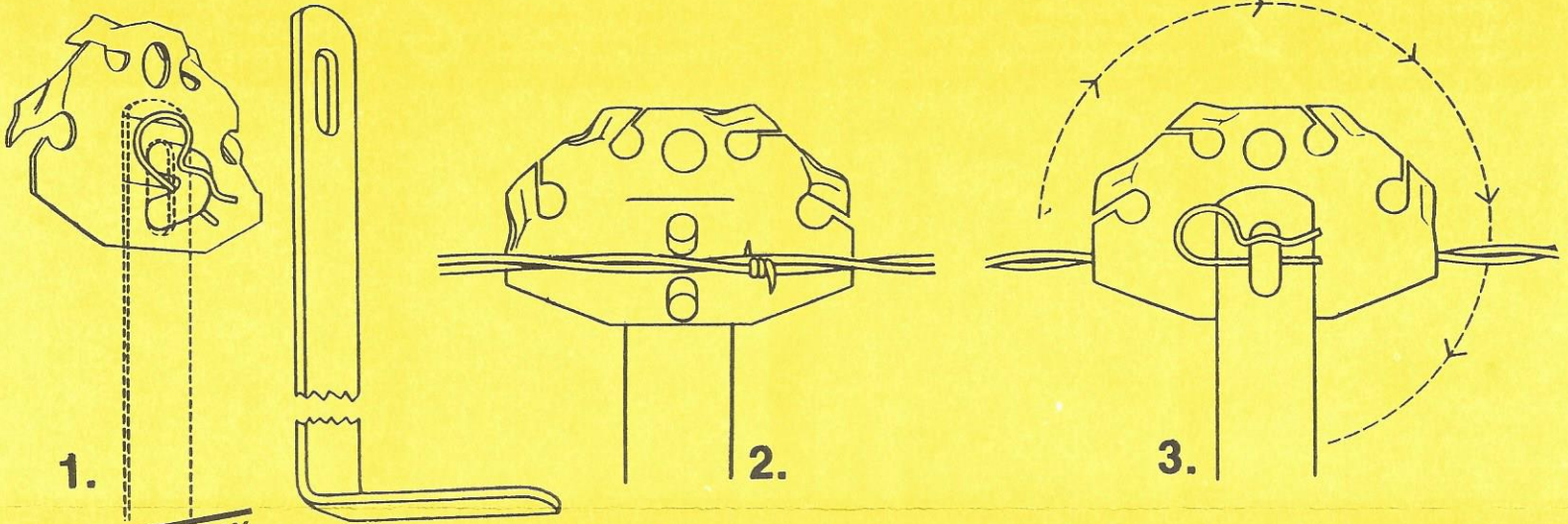
THE REEL-TITE WORKS LIKE A BUILT-IN RATCHET AND CAN BE RETIGHTENED YEAR AFTER YEAR.

USE REEL-TITES ON ANY KIND OF WIRE!

*New or Old Barbed Wire
Woven Wire
Electric Fence*

*High Tensile
Smooth Barbless
Small Cable*

*Rusty, Pitted Wire
Guy Wire
Vine Wire*



NATIONALLY
ADVERTISED
SINCE 1972

REEL-TITE[®]

PATENTED

4 HOOKS ON A HALF-CIRCLE=8 HOOKS PER REVOLUTION. THE HOOKS SIMPLY CHANGE SIDES

- The fence tightener that works even on your very oldest wire.
- Retighten them anytime.
- Saves you 75%-90% on labor.
- The most economical way to maintain your fences.

UNCONDITIONALLY GUARANTEED

New plating process for longer lasting finish

Actual Size
4" x 2 3/4"

