



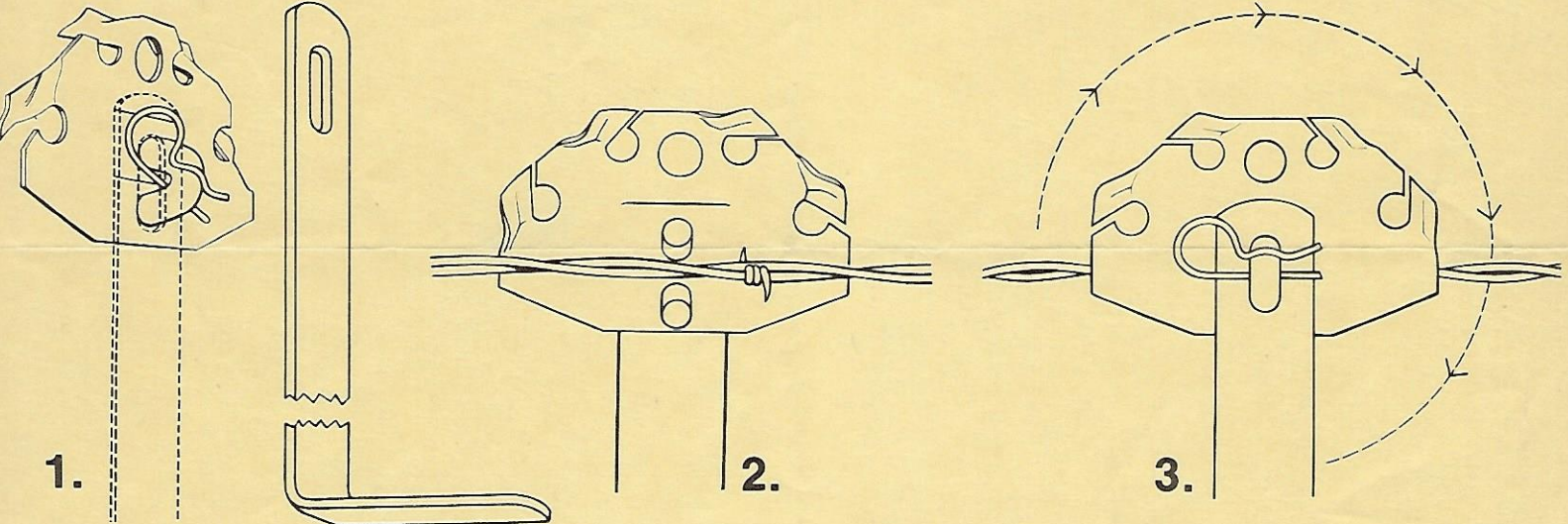
**FIRST AID FOR FENCES**

USE  
REEL-TITES  
ON  
ANY  
WIRE.

New barbed wire  
Old rusty barbed wire  
Electric fence  
Clothes line  
Small cable  
Guy wires

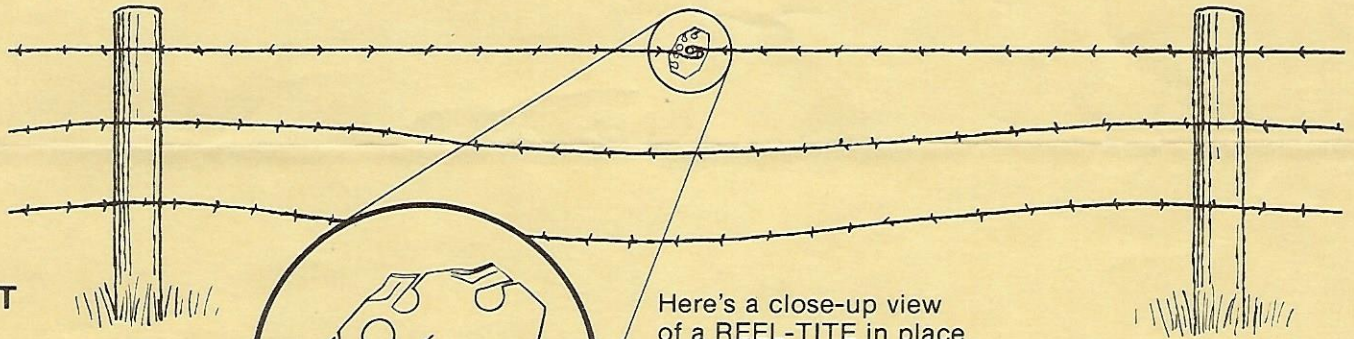
- Tightens fence in just minutes!
- No unstapling necessary!

- REEL-TITES won't break the wire!
- Ideal for repairing broken fences, too!



Fit the slot in the REEL-TITE handle over the loop on the REEL-TITE. Attach handle with retainer pin (FIG. 1). Now handle will turn without slipping off. Place the REEL-TITE on the wire in the middle of the span you want to tighten. The wire must run between the two out-turned pegs as shown above (FIG. 2). Hold wire against REEL-TITE. Then turn the handle clockwise (FIG. 3) bringing wire to desired tension.

One of the out-turned flanges will engage the wire, holding REEL-TITE securely. Then remove the retainer pin and handle. The REEL-TITE stays in place permanently for the life of the fence. If the fence slacks in time, simply re-engage the handle and turn to desired tension. REEL-TITES may be attached with vertical handle motion as shown here. Or with horizontal motion which is handy for bottom fence wires.



**IMPORTANT NOTE:**

Wires with slight slack should require only one REEL-TITE per wire, up to 80 rods. When there is a great deal of slack or rough terrain, more will be needed.

Here's a close-up view of a REEL-TITE in place on a fence.

**PRINCIPLE**

If a new tight wire is broken, the slack will travel to the corner post if given enough time. A REEL-TITE placed in the middle of a span of fence works in reverse — like a built in ratchet. It pulls slack back to the middle.

**FENCE RIDER IN A BOX!**

Carry your handle and a few REEL-TITES with you when you check your fences. In a few minutes, you can have those slack and sagging wires back to their original tension. If a wire is broken by livestock or by a piece of machinery accidentally hitting it, a simple repair can be made by splicing a piece of wire at the break. Then attach the REEL-TITE and tighten it. You not only re-stretch the fence, but pull slack out of the splices, too.

**RETIRE YOUR WIRE STRETCHERS—YOU'LL ONLY NEED THEM TO BUILD NEW FENCE!**

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