

# **ELECTRA★LOCK**

## FENCING SYSTEM

### **INSTALLATION PROCEDURE**

\*INSTALL WELL BRACED CORNER POSTS.

\*MEASURE 17" ABOVE GROUND AND INSTALL HIGH QUALITY CORNER INSULATORS STARTING AT 17" AND THEN EVERY 10" (TOP STRAND SHOULD BE 47" ABOVE GROUND).

\* FOR CORNER SUCKERPOST INSTALLATION (OPTIONAL) DRILL 5/8" DIAMETER HOLE IN CORNER POST 21" ABOVE GROUND AND 48" ABOVE GROUND. INSERT 5/8" X 10" EYE BOLT INTO CORNER POST. INSTALL 36" FIBERGLASS SUCKER POST THROUGH EYEBOLTS AND PIN AT TOP WITH COTTER PIN. THIS ELIMINATES THE USE OF INSULATORS AS SUCKER POST IS "NON" CONDUCTIVE.

\*TIE OR CRIMP ELECTRA-LOCK TO INSULATORS, OR CORNER RODS AND ROLL WIRE TO OTHER END USING ELECTRA-LOCK WIRE DISPENSER.

\*PULL WIRE UNTIL IT BEGINS TO STAND AND TIE OR CRIMP WIRE TO END.

\*GO TO CENTER OF FENCE AND INSTALL IN-LINE STRAINERS AND TIGHTEN (NOTICE CRIMPS IN WIRE AND DO NOT PULL TOO TIGHT TO STRAIGHTEN THEM) THIS GIVES THE WIRE TENSION SPRING AND LETS IT RETURN TO IT'S NORMAL STATE IF A TREE OR ANYTHING FALLS ON FENCE.

\*INSTALL LINE POSTS (NO NEED FOR OTHER WOOD POSTS UNLESS TERRAIN IS UNEVEN) . IF STEEL POSTS ARE USED THEY SHOULD BE SPACED AT 25' AND INSULATORS SHOULD BE USED. IF FIBERGLASS SUCKERROD ARE USED THEY SHOULD BE SPACED AT 40 TO 50' DEPENDING ON TERRAIN.

\*PULL POST SHOULD BE USED EVERY 660' TO START A NEW ROLL.

\*CLIP WIRE TO POSTS USING INSULATORS OR COTTER PINS.

\*INSTALL WELL GROUNDED ENERGIZER (ALL FENCE WILL BE ENERGIZED).

THANK YOU FOR CHOOSING ELECTRA-LOCK FENCE!

Electra-Lock Fence Systems Inc.

PO Box 145

Cullman, Alabama 35056

Toll free: 866-973-3623

Fax: 256-734-8338

[www.electralockfence.com](http://www.electralockfence.com)