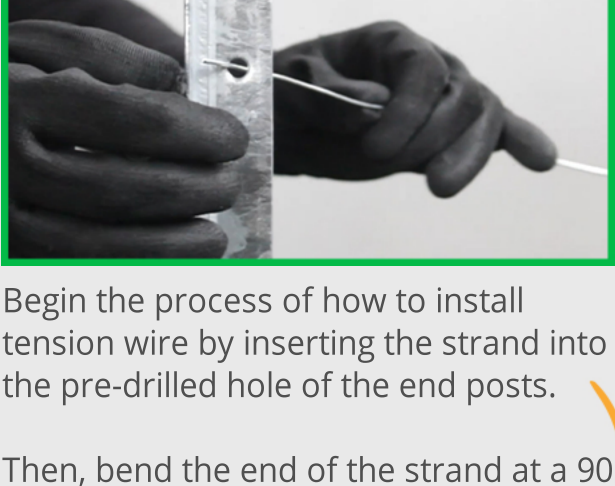
HOW TO Tension Fence Wire WITH HANDS

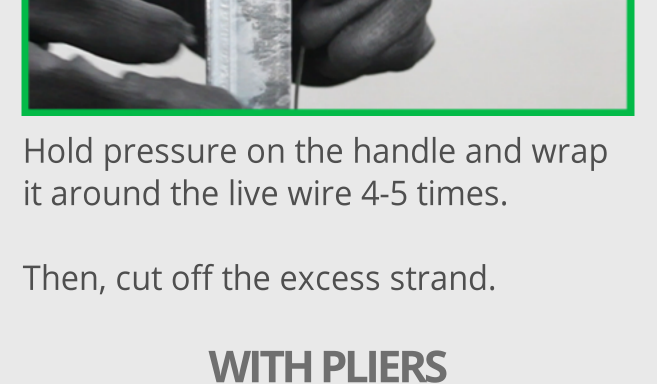
What You'll Need: Protective gloves T posts

Line tensioning wire

- Wire cutters
- Insert Into the Hole



degree angle to form a handle. Start Twisting 2



Insert Line Into Hole

What You'll Need:

T posts

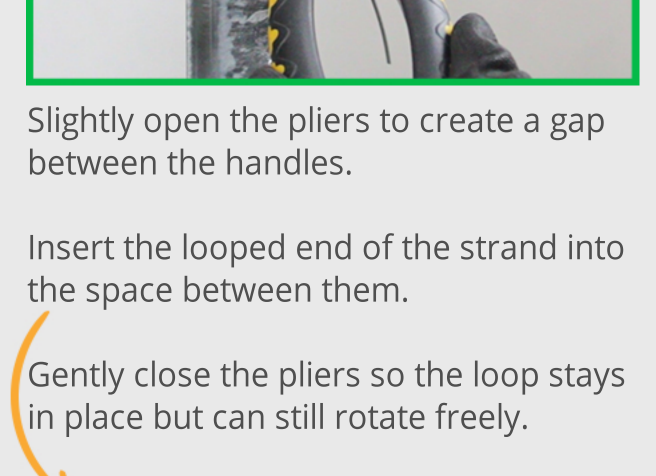
Protective glovesPliers

Line tensioning wireWire cutters

Insert the line into the pre-drilled hole

on the end post and fasten it securely.

Insert Wire Between Handles



Twist the Pliers

3

and cut it.

T posts

What You'll Need:

Line tensioning wire

Protective gloves

Turn the pliers holding the loose ends in one direction.

Continue twisting until the line is tight.

Once secure, bend the excess line back

WITH RADISSEUR

Radisseur

Wire cutters

Pliers

Secure Line to Starting Post



in the hole, then wrap it around itself

4-5 times to maintain the tightness.

Secure Radisseur to Last Post

Attach a radisseur to the last post using a separate piece of line.

Thread Line Through Hole

Use pliers to twist the pin on the

radisseur clockwise to tighten the line

fence wire.

T posts

What You'll Need:

Protective glovesLine tensioning wire

and finish the process of how to tension

WITH TWO NAILS

Attach Line to Post

• 2x nails

Wire cutters

Thread the line, which was secured to

the other end post, through the hole in

Tighten the Line

the center of the radisseur.

Begin by securing the line to the post, wrapping it around itself 4–5 times.

Create a Loop

Tighten the Strand

In the process of how to tension wire

without a strainer, simply bend the line

slightly and position it in a safe location

Insert a nail and twist it half a turn to

where it won't pose a danger.

form a loop.

Place the second nail beneath the loop. Hold it firmly, and start tightening the strand.

Secure the nail to the strand using a

separate piece of line.

Secure the Nail