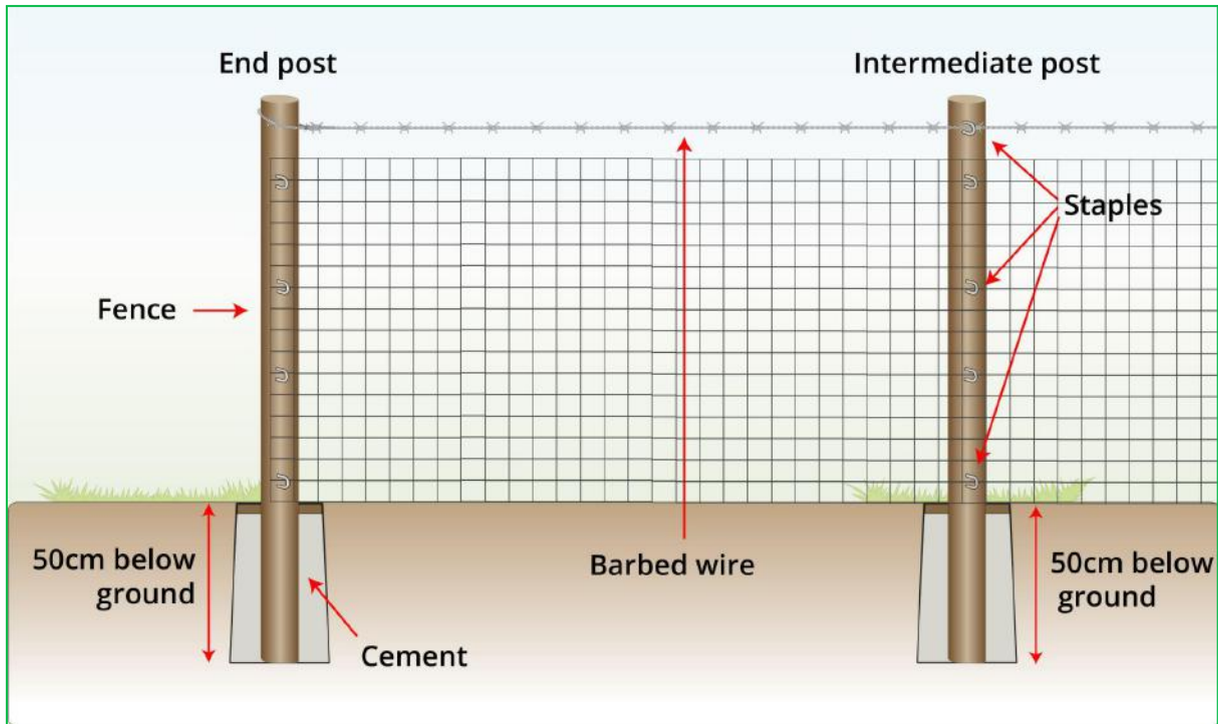


## HOW TO INSTALL BARBED WIRE ON TOP OF A FENCE



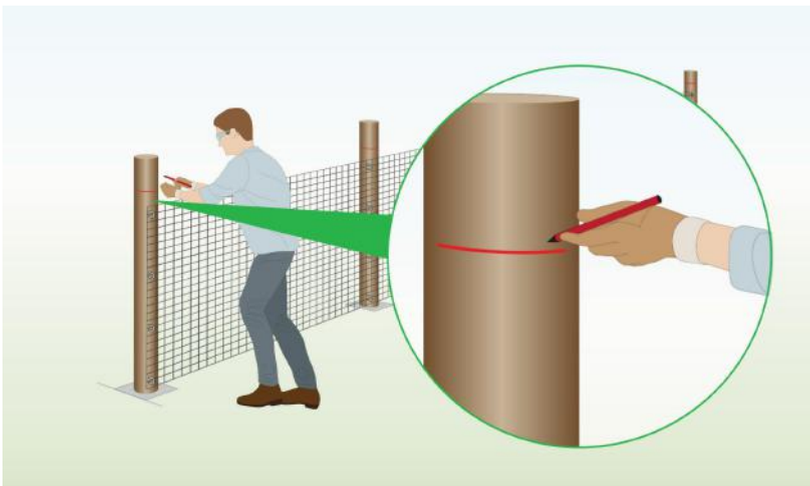
### THINGS YOU'LL NEED

- [Barbed wire](#)
- Protective gloves
- Security or stock fencing, or any type fencing
- [Radisseur](#) (optional)
- Plier
- Wire cutters
- Wooden or [metal posts](#)
- [Staples](#)
- Spade (optional)
- Cement (optional)

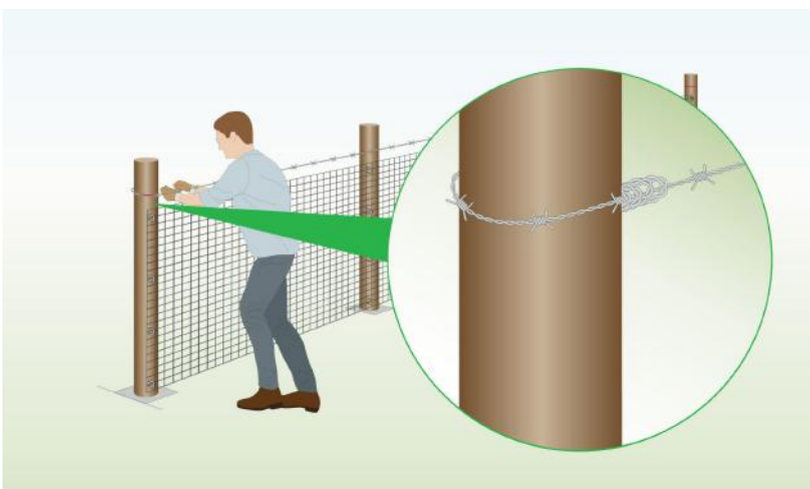
**INSTRUCTIONS****Step 1: Safety Preparation**

Wear gloves, boots, and protective eyewear to prevent injury.

Working with someone will also reduce the risk of injury.

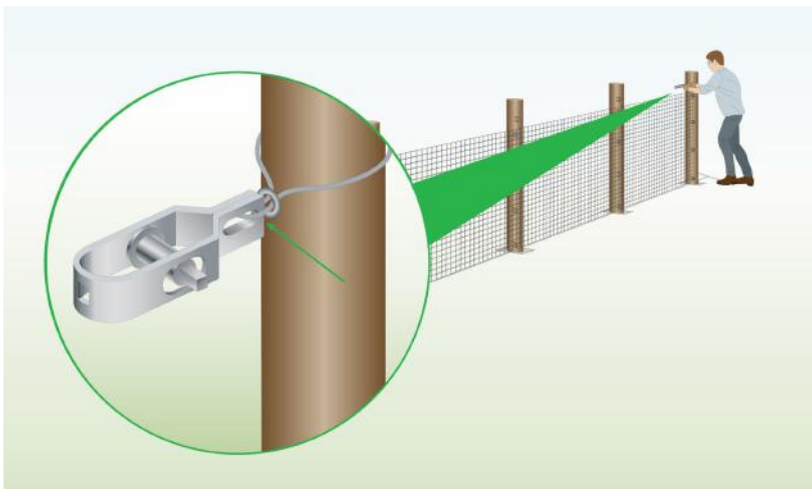
**Step 2: Mark Wire Location**

Mark the posts to indicate the precise locations for installing each wire strand.

**Step 3: Secure Wire to Start Post**

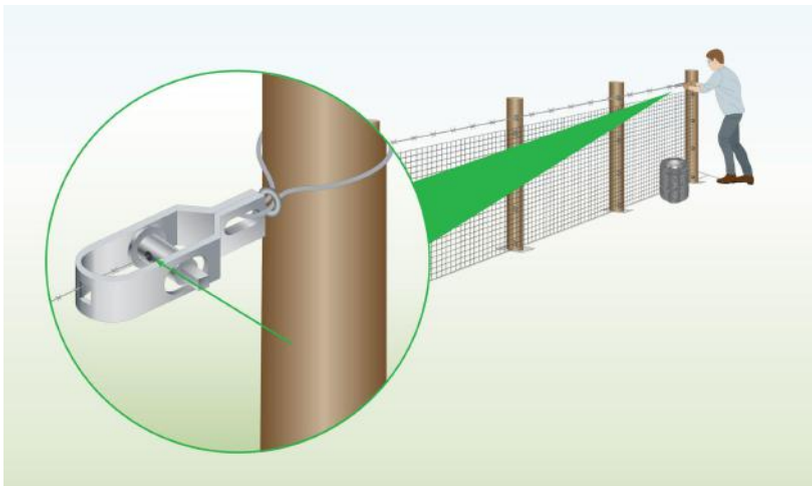
Fasten the wire to the starting post while wearing protective gloves.

Then carefully wrap the end around itself 4-5 times.



**Step 4: Secure Radisseur to Last Post**

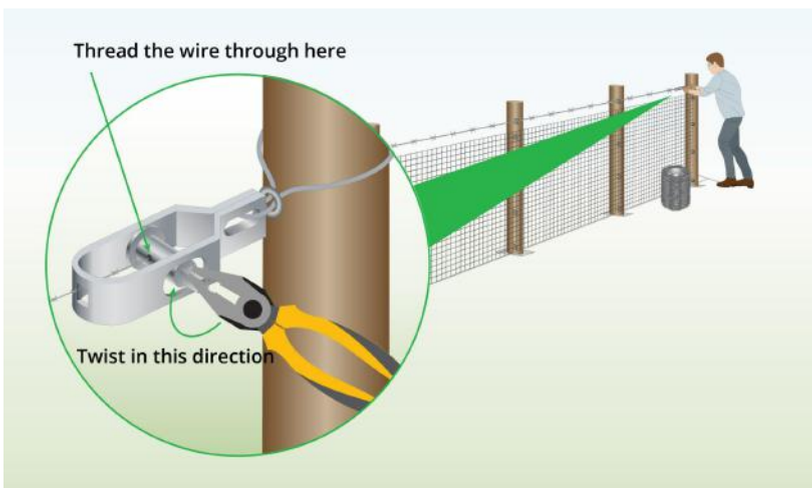
Using a distinct piece of wire attach the radisseur to the end post at the same elevation.



**Step 5: Secure Wire to Radisseur**

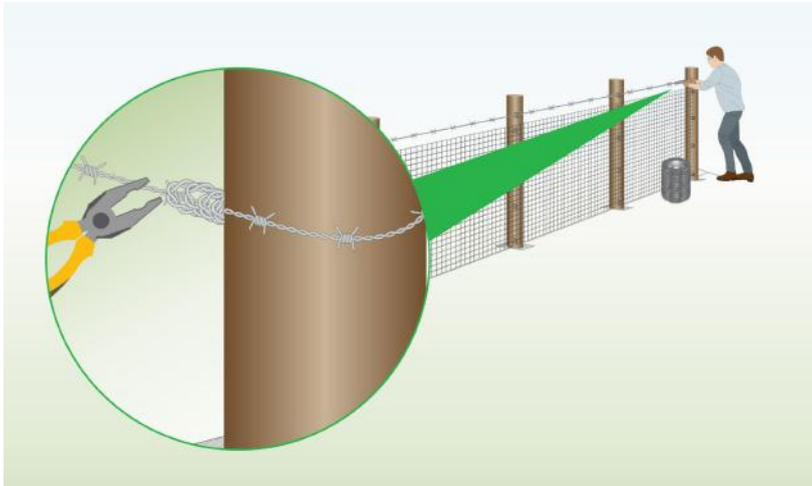
Cut the first line of barb wire leaving an additional 10 cm in length.

Thread the wire through the hole situated in the centre of the radisseur.



**Step 6: Tension the Wire**

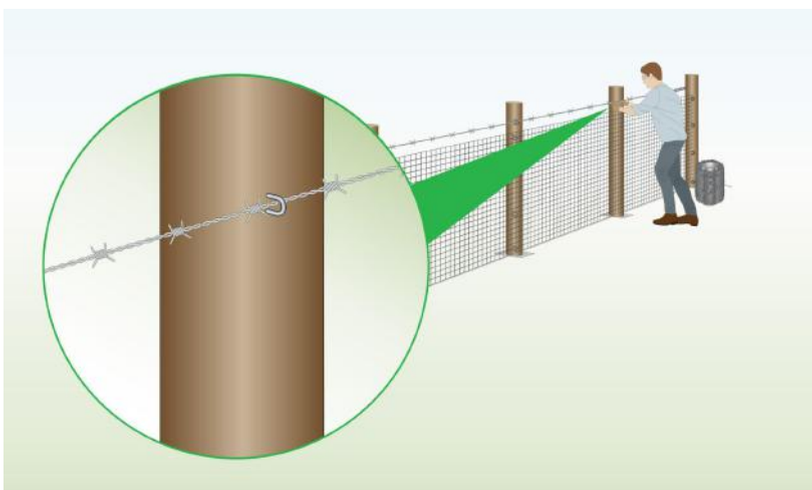
Use pliers to turn the pin on the radisseur clockwise, thus increasing tension.



### Alternative Option

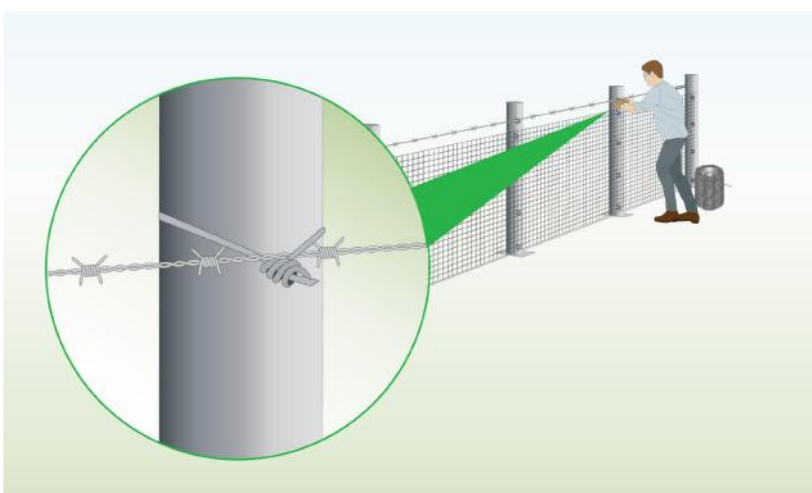
In the absence of a radisseur, you can twist the wire around the post and coil it around itself 4-5 times.

This method will not generate as much tension as using a radisseur.



### Step 7: Secure to Middle Posts

Secure the wire to the middle posts with staples. Ensure there's a bit of space for the wire to move within the staple.



### Alternative Option

For metal posts without pre-drilled holes, cut a piece of wire and use it to individually fasten each barb wire to every intermediate post.