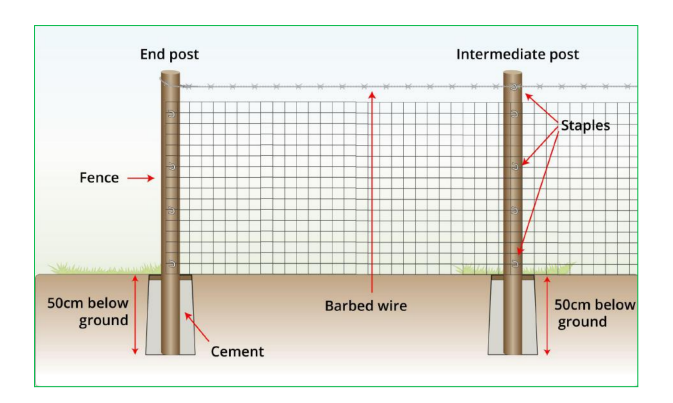


### HOW TO INSTALL BARBED WIRE ON TOP OF A FENCE



### THINGS YOU'LL NEED

- Barbed wire
- Protective gloves
- Security or stock fencing, or any type fencing
- Radisseur (optional)
- Plier
- Wire cutters
- Wooden or <u>metal posts</u>
- <u>Staples</u>
- Spade (optional)
- Cement (optional)



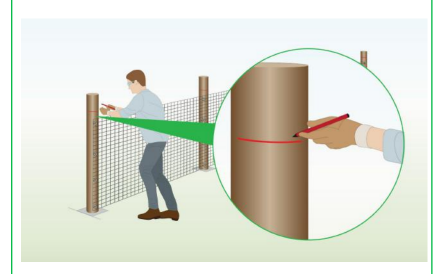
### **INSTRUCTIONS**



### **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.

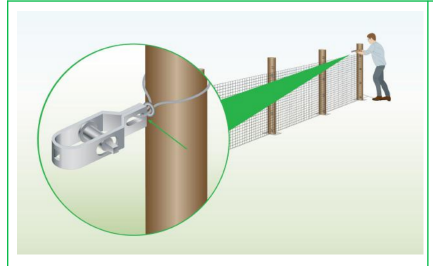


### **Step 3: Secure Wire to Start Post**

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

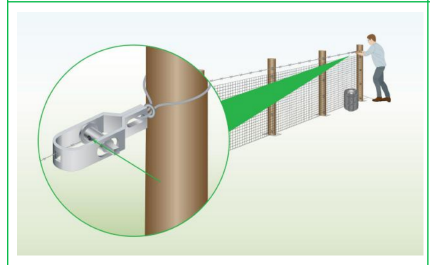
Then carefully wrap the end around itself 4-5 times.





# Step 4: Secure Radisseur to Last Post

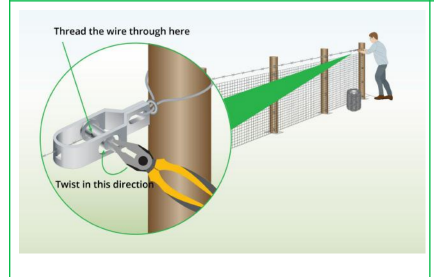
Using a distinct piece of wire attach the radisseur to the end post at the same elevation.



# Step 5: Secure Wire to Radisseur

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

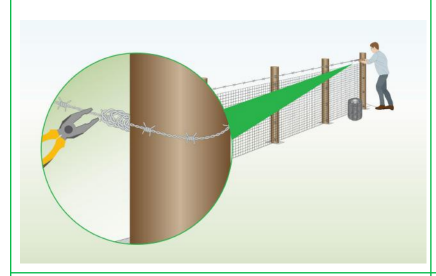
Thread the wire through the hole situated in the centre of the radisseur.



### **Step 6: Tension the Wire**

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

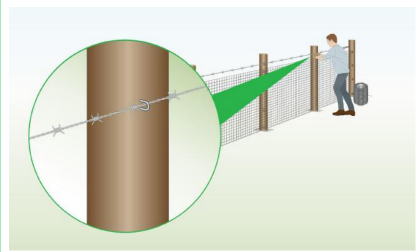




### **Alternative Option**

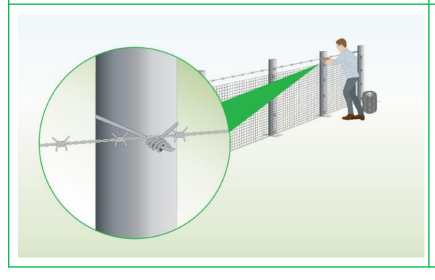
In the absence of a radisseur, you can twist the wire around the post and coil it around itself 4-5 times.

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.