

The 320ft Bi-polar Test kit contents:

320 ft Green/Brown Bi-Polar fencing tape
4 Tensioners #9 bl
29 Line black insulators #8bl
+1 Insulator mounted with
2#BP59 H (3 ft Connecting Cables)
16 long Lagbolts + 60 wood screws

1 warning sign
1 Fence Manual



The test Kit will allow you to set one strand of tape ,around an 320ft perimeter, for 30 posts, 4 corners, (gate and charger not included).

You must not cut the tape until you reach the last corner



Position each tensioners on corner posts, set only the 2 bottom lagbolts to hold the tensioners in place leaving opened the top of the tensioner so the tape can be inserted into.



Install the 29 insulators on the line posts with the wood screws for wooden post or the wire ties for metal- post.



Set the tape into the first tensioner and squeeze it in definitively by tightening the long lagbolts using a cordless drill or the pipe key.



Position the tape onto the insulators do not lock it in yet .



From one corner to the next one up to the end of the fence pull the tape as hard as you can until you have built sufficient tension and tighten the long lag bolts until the tape is definitely locked in.



At each line post secure the cap with the 2 violin screws.



Connect the green cable to the positive of the charger

Connect the brown cable to the negative of the charger

Install the insulator mounted with the 2 connectors next to where you want to set your charger.

Connect the green cable to the positive of the charger And the brown cable to the negative of the charger and switch the fence on!

