

The Bi-Polar **test** kit 320ft

The Bi-polar Test kit 320ft #BPK320gb

HorseGuard Bi-Polar

heavy duty fence tape

The 320ft Bi-polar Test kit contents:

320ft Bi-Polar fencing tape

2 tensioners #BP32 +4 lagbolts

30 Line black insulators #8bl

1(#2BC8) +1(#2BP59L)

60 wood screws + 30 wire ties + 2 round clips

1 warning sign

1 Fence Manual

The 320ft test kit can fit wood post or T-post. Different color of tape can be requested.



BI-POLAR TEST KIT 320 #BPK320 gb.

Where can you use 320ft of bi-Polar fence that works even in extreme bad grounding soil condition without a ground rod? For only \$75



30 insulators



2 tensioners #BP32



320 ft Bi-Polar fencing Tape

1 Warning sign



1(#2BP 59L)
1(#2BC8)



Fence Manual

The Bi-polar Test kit 320ft #BPK320gb

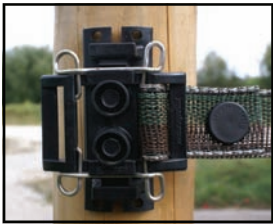
The Bi-polar Test kit 320ft #BPK320gb

- 2 tensioners #BP32 +4 lagbolts
- 30 Line black insulators #8bl
- 1(#2BC8) +1(#2BP59L)
- 60 wood screws + 60 wire ties + 2 round clips
- 1 warning sign
- 1 Fence Manual
- For T-Posts or Wood posts



The test Kit will allow you to set one strand of tape ,around an 320ft perimeter, for 30 posts, 2 end posts. (gate, posts and charger are not included).

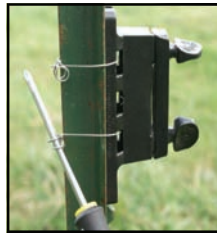
You must not cut the tape until you reach the last corner post.



Position the #BP32 on the starter post Drill the lagbolts into the post; Attach the tape. tape to the BP32



Install the 29 insulators on line wood posts with the wood screws.



Install the 29 insulators on the line T-posts with the wood screws.



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



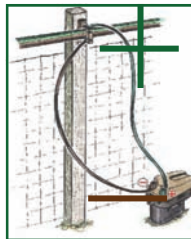
After having locked in the tape attach the tape at the end of the line Post.

From the starter post up to the end post pull the tape as hard as you can until you have built sufficient tension then attach the tape to the last tensioner. Then Secure the tape on each insulators with the violin screws.



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



Connect the brown cable to the negative of the charger