

Instruction Manual For Electric Fence Netting

1. Site preparation

Carry roll(s) of net to proposed fence line. Prepare line by either spraying with Glyphosate or mowing all vegetation over 4 inches tall. This creates a clean path for the fence.

2. Untying the roll of netting

Untie the 2 tie strings and pull apart the 2 metal clips to release the roll of net.

3. Unrolling the net

Grip all the posts as a group and lift them up in front of you. This allows the netting to unroll in front of you in a series of folded "pleats," each attached to the posts in your hands. Lay unrolled pleats on the ground. Locate the beginning post. (It's the post with 2 tie strings attached and a steel connector at the top.

4. Inserting the first post

Insert the beginning post into the soil beside a stronger support post or an existing fence. The plastic posts are great for the in-line posts but will bend under tension. Use the 2 tie strings to secure the first post to the support post or fence. Keep the net end post(s) at least 2" away from anything that is conductive (metal, wood, concrete)

5. Unfolding the net

Grip all remaining posts as a group and lift them up in front of you. Then walk backwards along the intended fence line, dropping each post as it's pulled from your hands, thereby unfolding the netting. To reduce the risk of tangling the netting, try to drop or toss each post in sequence, helping to free it from the other posts you are still holding. Unfold entire roll of netting along the fence line.

6. Installing line posts

Starting at the first post, walk along fence line, picking up each post in turn and pushing it into the ground. Apply only enough sideways tension to each post to keep the netting erect and straight. A trick is to use your boot to pull against the stake until you feel quite a bit of tension and the bottom wire is pulled taught. Stretch netting just tight enough to stand up well. If there are changes in terrain then this must be catered for whilst tensioning the fence by using pegs to pull the bottom strand into the hollows.

7. Joining 2 rolls of standard net

Start the second roll by placing its first end post next to the last end post of the first net. Use the 2 tie strings to tie them together.

8. Joining 2 rolls electrically

To join one roll of standard netting to the next to provide an electrical connection, simply slide the built-in, stainless-steel male/female "power" connectors together by hand at one end.

Do not use pliers to force them. The 2 pieces of metal only need to make and maintain contact.

9. Connect energizer to standard net

For either a battery (DC) or plug-in (AC mains) energizer, attach the lead wire from the fence terminal on energizer top clip at one end of the net.