

Virtually Invisible Deer Fence Instructions



Install all corner posts and end posts (see end and corner instructions). If installing Access Gates or Drive Way Gates install the supporting ends of the gates as well.



(Inside Corner)



Attach the top strand of monofilament tension wire from corner to corner or end to end and so forth. Now you have a defined guide wire for placing your line posts. Monofilament tension wire should be used to strengthen your deer fence as well as keep the fence from sagging between posts. You should run a strand of monofilament at the top of your deer fence and one as close to the bottom of the deer fence as possible. Monofilament should be



crimped with sleeves or secured with wire clamps at all ends, gates and corners. Sleeves are used on corners and ends. First slide a strand of monofilament through one of the holes in a sleeve. Then wrap the monofilament around an end or a corner post. Then thread the monofilament into the second hole of the sleeve. Use a crimping tool to crimp down on the

sleeve and your connection will be held tight and secure. The picture shows a completed end or corner crimped with a single sleeve. Monofilament Tension Wire can be secured to the Corner or End Posts by making an "X" with 14 inch Self Locking Ties shown above. Ties may be pulled tight and cut off with the tie puller tool.

Round monofilament tighteners should be placed on each stand of monofilament tension wire per side. Use gripples to connect two broken or cut ends of monofilament.



(Gripple)



(Tightener)



Place your line posts every 15-20 ft. If you're using 9ft. angle steel posts for your line posts make every 3rd post a Heavy Duty Deluxe Post. Drive the angle steel posts 1-1.5ft.



depending on whether you have 7.5ft or 8ft. tall fencing. Post drivers are available for Angle Steel Posts. Deluxe Heavy Duty Posts come with a Ground Sleeve which is driven into the ground with a Drive Cap. The Drive Cap will allow the Ground Sleeve to be driven into the ground without damage. Drive Caps will begin to "mushroom" after continued use. Once the Drive Cap begins to "mushroom" or appear to become deformed replace with a new Drive Cap.

Begin unrolling fence along your posts. Hand tighten fence and secure the fence to your line posts using 5-6 self locking ties per post. Use 14 inch ties for Deluxe Heavy Duty Posts, Drive Way Gate Ends and End or Corner Posts. Use 8 inch Self Locking Ties to secure Angle Steel Posts to the fence. If you need to use more than one roll of fencing, overlap the ends by several feet and fasten with Hog Rings.

Fasten the Monofilament Tension Wire to the very top and the bottom of the Deer Fence with Hog Rings every 3ft. The Hog Ring Pliers will allow for the proper stapling of the Hog Ring to the Fence.



Ground anchors are very important part in the installation of your deer fence. Deer will often try to push under your deer fence to get to your plants and garden. Bottom stakes should be chosen for soil type and placed every 5 ft. along the bottom of the complete deer fence. Use 12 inch Kinked Bottom Stakes for normal soil. Use 12 inch Rebar for rocky or heavy clay soils and use 18 inch rebar for soil with heavy leaf build up.



Deer fence warning banner is 1 in wide and cut into (50) 24 inch sections. We recommend that you tie 1 pre cut strip every 10 ft at the 4 ft level to warn deer that the deer fence is present. Deer may accidentally hit the newly installed fence at night if warning banner is not used.

