

# DEER FENCE INSTALLATION INSTRUCTIONS

## STEP 1

Pre-install all corners or corner ends for your fence line. This includes any frames for gates you will be using. Please refer to the appropriate installation instructions for these.

## STEP 2

Attach your monofilament line from each end or corner so that a line is running across the entire span where the poly Deer Fence will be installed (as shown in Figure 1). This is a good way to measure the distance between the support posts. Repeat this at the bottom of the fence, as close to the ground as possible, for maximum tension later on.

## STEP 3

Secure the monofilament wire to the corner, ends, or gates. This is done by sliding the monofilament wire through one hole in the sleeve around the supports, corner or end, and through the other hole of the sleeve. Then, use the crimping tool to fasten the sleeves so that the lines do not move and are tight.

## STEP 4

Monofilament tighteners should be used on every run of monofilaments top and bottom between every corner and end of every side of the fence line. Sleeves can be used to fuse two broken or sliced ends of the monofilament wire (as shown in Figure 2).



Figure 1



Figure 2

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## STEP 5

When placing line support posts, make sure they are every 15 to 20 feet. Start by driving the ground sleeves (that come with the heavy duty posts) into the ground using a drive cap (as shown in Figure 3). This makes sure the sleeves are not damaged during the driving process. Drive caps will need to be replaced overtime as they will begin to mushroom.



Figure 3

## STEP 6

Begin to unroll the polypropylene Deer Fence along the support posts to gauge exactly how many feet are needed.



Figure 4

## STEP 7

Secure the fencing to the posts using self-locking fence ties (as shown in Figure 4). It is important to only hand tighten at first in case a mistake is made. Use 6 self-locking fence ties per post to secure the fencing. If you are installing more than one roll of fence, then overlap rolls and secure them together using hog rings.



Figure 5

## STEP 8

Fasten the fencing to the top and bottom monofilament wire. This is done using a hog ringer and 2500 pack of hog rings (as shown in Figure 5). Make sure to connect the monofilament with the fence about every 3 feet with a hog ring.

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## STEP 9

Install the ground stakes to keep deer from pushing up underneath the fence line. Place a 12 inch kinked stake about every 5 feet along the bottom of your fence line for maximum protection against under-the-fence attempts (as shown in Figure 6).

## STEP 10

Install white warning banners. These should be placed about every 10 feet along the fence, about 4 feet off the ground. These are used to keep deer from accidentally crashing into the fence at night. This is not uncommon due to the low visibility of the fence and it being a new location that deer do not already know about.



Figure 6