To install and maintain

1. Drive the posts.
2. Attach insulators/clips.
3. Unroll, insert and tension rope.
4. Attach scent caps.
5. Bait the caps with apple scent.
6. Electrify with a suitable energizer—the very same day it's installed!
7. Check voltage—3500 minimum.
8. Perform semiannual maintenance. Expect to tension the rope and reset some of the FiberRod posts.
9. Scent caps should be refilled before a season of high deer activity and ideally every 10 days during high-activity seasons. Examples:
   • For rubbing damage this is in the autumn before the rut.
   • For browsing damage it depends on plant species being browsed.
10. Voltage should be monitored every week to ensure it’s 3500 or higher.
11. Weed growth under electrified ropes needs to be removed once each summer by mowing or by applying long-term herbicides.

Examples:
• For rubbing damage this is in the autumn before the rut.
• For browsing damage it depends on plant species being browsed.

Fencing diagram

Product Name | Item
---|---
A. Energizers | |
B. Ground Rod, 6' x 5/8" | #151000
Stainless Steel Clamp | #151800
C. 5-Light Fence Tester | #200000
D. Warning Sign | #346000
E. Rope-to-Rope Link | #335610
F. IntelliRope PE 4.5, 660' | #245100
IntelliRope PE 6.0, 660' | #256900
EnduraSoft 6.0, 660' | #256500
G. FiberRod Post, 4', 3/8" | #321841
FiberRod Post, 5', 3/8" | #321851
H. Galv. Steel T Post, 6" | #327600
I. PI 21n Notched Ins | #369100
J. ScrewOn Ins | #325400
K. Corner Post Ins | #380900
L. SnapOn Harp Clip Ins | #325310
M. Scent Cap | #369200
N. Apple Scent, 4 oz | #256404
O. 1. PI 21 Terminal Ins | #369100
2. P Spring, SS | #255010
3. Rope Connector 1.0 | #256200
P. 1. TuffRing II Ins | #325300
2. P Spring, SS | #255010
3. RopeLink 2.6 | #256210
Q. Insulated Wire | #1335515
R. Live Fence Tester | #1335513

Insulators

I. PI 21n Notched
J. ScrewOn
K. Corner Post Ins
L. SnapOn Harp Clip
M. Scent Cap
N. Apple Scent

Up to 35 ft between posts
Insert T Posts 18"
Insert Wood Posts 42"–48"
G (4 ft)
34"
48"
20"