

## **Baited Electric Deer Fence**

## PLEASE READ THESE INSTRUCTIONS CAREFULLY BEFORE INSTALLING YOUR FENCE.

## **Installation**

- 1) Determine how many corners or ends will be needed to completely enclose the desired area. Install those corners or ends first. Select any posts from the kit as corner or end posts. These posts should be securely placed in the ground. Each kits contains one drive rod that is used to drive a hole into the ground. Insert the drive rod about 7" into the ground, remove and lightly tap the post into the hole. Do this for each post.
- 2) Remove a package of 3/8" insulators from the kit. See <u>Figure A</u> for appearance of insulator. Place one insulator per corner post as in Figure B near top of fence post.
- 3) Remove poly wire from the kit. Attach the end of the poly wire, from the roll, to one corner post so that the poly wire fits into the insulator as in Figure B. Run the poly wire, through the insulator, around each corner post until all corner posts or ends are attached together by the poly wire. Remove any slack in the poly wire. Poly wire can be secured by simply hand tying a knot in the poly wire to the insulator. Repeat steps 2 & 3 for double wire system.
- 4) Locate 4 pack of anchor stakes w/rope in the kit. Place one at each corner post. Secure each co

  Center Hole for Fiberglass Post Placement

  Screw On Cap

  Poly Wire Holder Attachment

  Poly Wire

the stake rope to the corner post and tightening the rope with the stake at a 45 degree angle.

- 5) After completing steps 1-4, begin to secure posts between each corner post in an evenly spaced pattern. Depending on the terrain and fence layout the fence posts can be up to 20' apart.
- 6) Place insulators on all fence posts that were installed in step 5.
- 7) Locate the electric fence controller from the fence kit. (\*\*\*For solar systems\*\*\* Place solar energizer in direct sunlight for 3 days in the off position before attaching to the fence. If you hear the energizer clicking you have pushed the power switch to the ON position. Keep your hands away from the energizer terminals.) (\*\*\*For plug-in systems\*\*\* It is recommended that plug-in units be covered and protected from rain and snow.) If using the plug-in or solar energizer system, secure the energizer on the supplied mount post. If using the battery model, use the ground rod in step (9) to secure the power unit.

- 8) Upon mounting the energizer in the desired area of the fence cut a short piece of poly wire from the excess roll. Tie the piece of poly wire to the existing wire that goes around the fence using several square knots wrap the other end of the short piece to the wire terminal at the bottom of the electric fence controller marked fence.
- 9) Locate the metal ground rod in the kit. Insert the ground rod into the ground next to the power unit.
- (\*\*\*Battery unit only\*\*\*) The battery energizer mounts directly onto the ground rod, so leave approximately 18" of the ground rod out of the ground for the battery unit. Slide the ground rod through clamp in back of the unit and tighten.
- (\*\*\*For plug-in and solar units\*\*\*) attach a cut piece of poly wire to the ground terminal of the power unit and the other end to the ground rod. Make sure that this wire is secure and does not touch the fence line. (\*\*\*Solar units should face south for optimal charging\*\*\*)
- 10) Locate the deer pops box in the kit. Follow the deer pop instructions to attach and properly bait the easy deer fence kit.
- 11) If using a solar electric or battery controller, turn the device on by using the switch located at the bottom of the unit. The plug-in electric unit is activated simply by plugging in the device.
- 12) If you have any questions feel free to contact our Customer Service Line at 800-422-3337 8AM -430PM EST

Important: See the Electric Fence Controller Manual for warranty & repair information concerning the Controller Devices.

