

GARDEN PROTECTOR® Battery-Operated Electric Fence Kit (Model LG1)

New! Safe and easy-to-install kit keeps rabbits, raccoons and similar-sized nuisance animals out of flowers and vegetables.

Zareba Systems' Garden Protector® kit was designed from the gardener's point of view, and provides a simple, effective method to protect gardens.

The kit combines Zareba's patented battery-operated fence controller with an attractive, unobtrusive electric fence system.



Self-contained, battery-operated fence controller



Wire slips easily onto posts



Safely keeps nuisance animals out of garden

Garden Protector® Features:

- 5-wire system effectively trains small- to mid-sized nuisance animals to stay out of garden areas
- Complete kit includes everything needed to set up 100 linear feet of fence
- Easy to expand with additional wires and posts
- 24-inch posts stand 18 inches above ground when installed
- Easy, fast and flexible installation for any garden shape – round or square
- 5 wireholders on the posts make wire installation easy
- Patented fence controller is weather-proof and self-contained
- 4 "D" cell batteries will provide about two months of continuous service
- Indicator light blinks green when power is on and batteries are strong
- Indicator light blinks red when batteries are low
- 1-year warranty includes lightning protection
- Made in the U.S.A.

zarebasystems.com

Zareba Systems, Ellendale, MN 56026

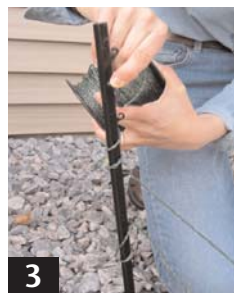
1 800 272 9877

©2004

GARDEN PROTECTOR[®] INSTALLATION

Installing the Garden Protector[®] is easy. No special tools are required. Everything you need except for 4 "D" alkaline batteries is in the box.

1. Space fence posts about 5 feet apart around the garden, and insert them into the ground 6 inches deep.
2. Slip the poly wire into the bottom hooks around the perimeter, keeping the wire tight.
3. At the last post, weave the poly wire to the next hook above and continue back around the fence perimeter.
4. Repeat this process until 4 to 5 strands are in place.
5. For visibility, insert wire through the holes in the warning signs and install on each side of the fence.
6. To secure the corner/end posts upright, insert a wire through the top hole of the posts and tighten using a stake.
7. Insert 4 "D" batteries with the positive side toward the top. Slide the controller in the sleeve.
8. Determine an unobtrusive location for the fence controller with easy access to the on/off switch. Step the ground anchor and stake into the ground close to the fence.
9. Insert the fence controller onto the ground anchor. Insert the ground rod within 1-foot of the fence controller and at least 12-inches into moist soil.
10. Attach the red hookup wire from the controller to the fence line, and the black hookup wire from the controller to the ground rod.
11. Turn the fence controller on.



ZAREBA SYSTEMS -

North America's Largest Electric Fence System Manufacturer

Electric Fence Controllers

AC powered - up to 200 miles

Battery powered - up to 50 miles

Solar powered - up to 30 miles

Insulators that don't break... guaranteed

Available for all types of posts and fence including wood post, T-post, U-post, round/rod post, and chain link fence

Poly tape, rope and wire

Try our new 1/4 inch poly rope

Various sizes and colors of poly tape and poly wire

Equine System

Complete electric fence systems designed specifically for horse enthusiasts

High Tensile Fence System

All the components you need to build a high quality, permanent electric fence system

Plus all the accessories to complete the system

Contact your Zareba rep for more information

zarebasystems.com

Zareba Systems, Ellendale, MN 56026

1 800 272 9877

WZ-011-4