Expanding Your Garden Protector Kit
Each kit includes 10 poles, 50 cotter pins. ST GP Wire purchased separately.

Drive the supplied fence poles 3” to 6” (8 -15 cm) into the ground away from branches, stems of shrubs and plants. The recommended spacing between fence poles is 10’ (3 m).

The 50 supplied cotter pins are enough to support 5 rows of poly wire on the 10 supplied poles. To support 5 rows of poly wire, install 5 cotter pins in each pole (for 4 rows, install 4 cotter pins, and so on). Insert the cotter pin in the hole and bend the opposite ends open to hold it in place (SEE FIGURE A).

Thread the wire through the cotter pin eyelet. IMPORTANT NOTE: The cotter pin will be electrified when the fence charger is activated. For best results, run 4 or 5 rows of the poly wire. Run the poly wire in the back and forth pattern shown (FIGURE C). At the end of the run, tie the wire to the last cotter pin to hold it in place.

The recommended distance between the bottom row of poly wire and earth is 6” (15 cm). This helps avoid contact with tall grass or ground cover. NOTE: Do not allow the poly wire to touch anything but the poles and cotter pins.

Adding Wire: To expand the Garden Protector fence, you will need to purchase additional poles and fence wire. Splice the new wire to the existing wire by twisting about 3/4” of both ends together tightly. Check the voltage of each new wire added to the original Garden Protector kit.

Follow the instructions included with your Garden Protector for proper grounding and installation of the fence charger. Visually inspect your Garden Protector fence and remove any brush or branches.