



## SafeMark™ Field Locators

Thank you and congratulations on your purchase of the *SafeMark™* field Locator and layout system. *SafeMark™* has been designed to match the density of surrounding turf & soil to eliminate injuries due to stepping on rigid plastic or rubber locators. Plus, *SafeMark™* has no holes to fill with debris or plugs to lose.

### Your SafeMark Layout System includes:

- Foam Markers (**Quantity depends on set purchased**)
- Plastic Anchors
- Auger
- Twine, 1 spool
- Spikes (4 for 6 & 12 pc sets) (8 for 25 & 50 pc sets)

### ASSEMBLY

Insert one anchor into the preformed slot in each of the foam markers. Push in until the anchor is centered in the foam insert. **Note:** It may be easier to start the anchor in the slot and then push against a work bench or tabletop to insert the anchor.

**CAUTION:** Always locate & mark underground utility services (cable, wiring, pipes, etc.) prior to drilling.  
The metal auger will conduct electricity.

### INSTALLATION



Install auger in any 3/8" drill.

Locate center of corner lines and use auger to create a 4" deep hole.

**Helpful hint:** Measure a 4" distance from one end of a spike, and then mark a line with a felt tip marker or electrical tape. You will then have a "depth gauge" to measure the depth of each hole.

**Note:** A 4" depth will leave the foam marker flush with the soil grade. We do not recommend a deeper hole as this may form a pocket and a tripping hazard. Likewise, the foam marker should not be higher than the surrounding soil.



The end of the foam marker closest to the anchor is the end to be inserted into the hole first.

Fold the anchor back along the foam marker, hold in place and insert the marker into the hole.

**Note:** If the ends of the plastic anchor project beyond the end of the marker when folded, they have been folded in the wrong direction. The ends of the anchor should lie flat along the marker.



Push down until the marker is flush with the surrounding soil. The anchors will prevent the marker from working its way out of the ground.

### FIELD LAYOUT

Use the enclosed spikes and twine to stretch your layout line across the center of the foam marker. Paint the line – and do not worry, you can paint right over the marker!

