

IN-GROUND MARKER INSTALLATION

STEP 1

STEP 2

STEP 3



STEP 5



Construct a cement form for creating the mounting pad on which your marker will be mounted. This is an optional step, but will drastically increase the life expectancy of your markers.



Each marker has a raised boss that accepts the two threaded studs provided. Hand tighten these studs in the back of each part.



Prepare all the tools you will need to properly install the in-ground markers.



Place your frame in the ground so that the top edge is slightly above grade. Pour your Quickcrete mixture into the form.



While cement is still wet, position your marker in the center and push into place. Yardage markers should be installed so that the backside is sealed by 1/16 - 1/8" of cement.

Be sure to properly clean your markers after installation with a non-abrasive cloth and a mild detergent.

Solid Surface Installation:

Markers that are being installed on an exisiting hard surface such as asphalt or cement require a different installation method. Using a 1/2" masonry bit, measure the distance between the two bosses on the back of each marker and drill a hole 3-4" deep in the mounting surface. Remove excess debri and fill hole with a standard construction adhesive that can be found at any hardware store. Press marker with installed 2.5" threaded studs into hole and let set.