

# Drive-In Piston Monument

Models: G1 Series, G3250 and G3325

## Recommended Installation Tools & Accessories:



G1 or G3 Series  
Drive-In Piston  
monument



G2 Tap-on Cap  
(Optional for G1  
series only)



Lixie Deadblow  
Hammer  
(LX7, LX10, LX11)



Work gloves, eye  
protection and  
proper clothing

**Important:** Prior to installation, stamp as much information on the marker as possible.

**Caution:** Before beginning any monument installation, contact your local ONE-CALL Utility Location Service to verify the safety of your chosen location.

## Installation Process

**Step 1** Locate and clear area where monument is to be set.

**Step 2** Place G-Series monument at this point and begin driving the monument into the ground until flush or slightly below ground surface, keeping the monument as vertical as possible. When driving the monument, we recommend using the Lixie Deadblow hammer with the urethane face to prevent defacing the top of the caps.

**Step 3** Installation with optional G2 Tap-on cap: Drive monument with a urethane face hammer until top of the monument is approximately six inches (15cm) above ground surface. Using a urethane face hammer to prevent defacing the top of the cap, gently tap the G2 Tap-on cap on to the serrated top knob of the G1 monument. Continue to drive G1 monument into the ground by driving on G2 cap with the urethane face hammer. Drive monument until flush with or slightly below ground surface.

NOTE: If a metal-face hammer is the only installation option, always place a piece of wood or leather between monument or cap surface and hammer head to protect against defacing.

**Step 4** Stamp any final required markings on top surface of cap.

**Step 5** Tamp or backfill area around monument as necessary.

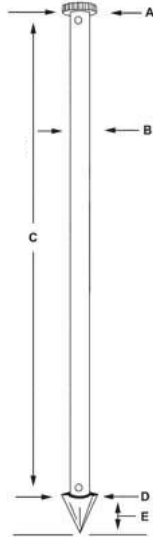
# Drive-In Piston Monument

## Types of Pipe Monuments

### G1 Series



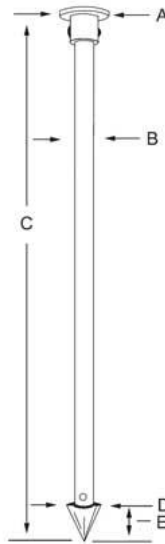
- A = 1 5/8" (41mm)
- B = 1" (25.4mm)
- C = 30" (762mm)
- D = 2" (51mm)
- E = 2 1/8" (54mm)



### G3250



- A = 2 1/2" (63mm)
- B = 1" (25mm)
- C = 30" (762mm)
- D = 2" (51mm)
- E = 2 1/8" (54mm)



### G3325



- A = 3 1/4" (83mm)
- B = 1" (25mm)
- C = 30" (762mm)
- D = 2" (51mm)
- E = 2 1/8" (54mm)

