

# Titan Telescoping Flagpole Installation Instructions

Tools You Will Need: Shovel, Spade or Post Hole Digger, Tape measure, Level.



**\*\* WHEN USING POLE SETTING COMPOUND, DO NOT USE FACTORY-INCLUDED INSTRUCTIONS \*\***



**Step #1**

Read instructions completely. Select the location for your flagpole and be sure that there are no obstructions; utilities or power lines beneath the surface or overhead.



**Step #2**

Dig a round "Fence Post Size" hole, 8-9" in diameter and 24-28" deep. A larger hole may be required for soft or sandy soil.



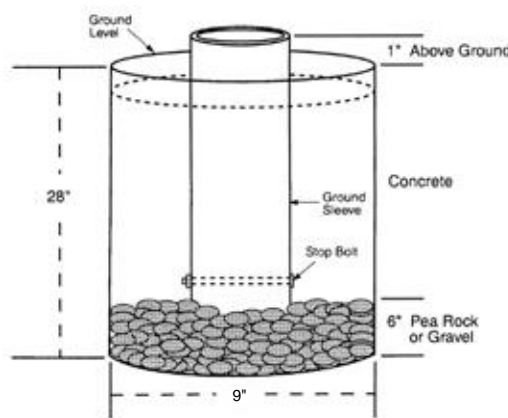
**Step #3**

Be sure that your hole is at least the size stated in the previous step.



**Step #4**

Install the stop bolt completely through the pre-drilled hole in the ground sleeve. Hand tighten only.



**Hole Diagram**



**Step #5**

Push the sleeve "into" the ground while making sure that the ground sleeve is at least 1" above ground level.



**Step #7**

Use your "red cap" to cover the ground sleeve. Follow the compound mix instructions, ensuring not to get any mix inside the ground sleeve.

emflag.com



**Step #8**

Remove the red cap to check the sleeve for plumb with a level in several locations. Install the red cap into the sleeve to prevent foreign objects from entering sleeve.

333 FM 2325 Wimberley, TX 78676



**Step #9**

Allow 15 - 20 minutes for the mix to settle and cure. Remove the red cap from the ground sleeve and carefully drop your flagpole into the ground sleeve.

512-847-0010  
info@emflag.com