TETHERBALL 3-1/2" Vertical Post

USER GROUP: 2 - 12

RECOMMENDED CREW: 2 people

TOOLS REQUIRED:

Level

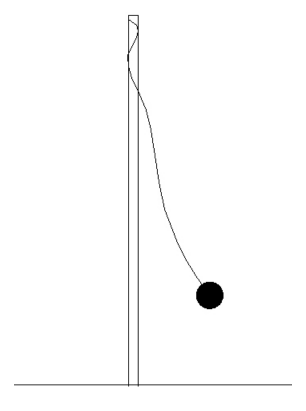
Auger / Post hole digger / Shovel

INSTALLATION TIME: 1 hour

CONCRETE REQUIRED: 3.53 cubic feet

NOTE: Concrete must have a minimum rating of 2,500 psi and

must be mixed per manufacturer's recommendations.



PRE-INSTALLATION CHECK:

TETHERBALL

DATE: 12/18/2014

Compare all items received to the packing list. Notify your local sales representative immediately if any parts are missing or damaged.

We are not responsible for items discovered missing or damaged after 72 hours from time of delivery!

Before beginning installation, make sure that you have read and understand the *Installation Introduction* manual that was supplied to you. If you did not receive a copy, or if you have a question regarding anything covered in this manual, contact your local sales representative.

STEP 1

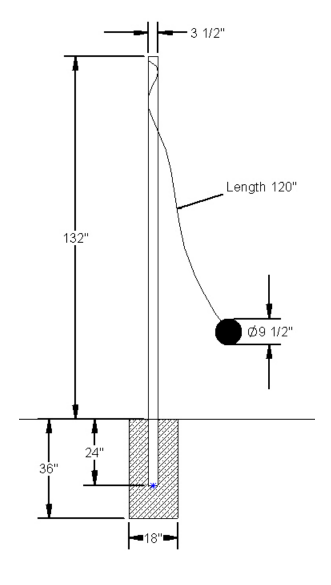
Refer to PLAN VIEW and FOOTING LAYOUT to locate tetherball.

STEP 2

Excavate footing as shown in FOOTING LAYOUT and FOOTING ELEVATION.

STEP 3

Set post in place in footing. Block and brace into position, making sure tetherbal post is plumb and at correct elevation. Pour concrete in footing to correct level. Fill remainder of footing with dirt. Allow concrete to harden for at least 48 hours before use. **NOTE:** Concrete must have a minimum rating of 2,500 psi and must be mixed per manufacturer's recommendations.



ELEVATION VIEW