

— Instruction Manual —

TETHERBALL GROUND SOCKET



TB100GS and TB200GS

Customer Service
(800) 247-7668

PARTS LIST		
Item	Qty	Description
A	1	PVC Socket Assembly (TB100GS, 1 7/8") or (TB200GS, 2 3/8")
B	1	Socket Plug
C	2	60# Bag Pre-Mix Concrete (Provided by Customer)

- ◆ Inspect all contents prior to installation. Report any missing parts to dealer immediately.
- ◆ Read all instructions before proceeding.

Ensure the area around the ground socket installation is clear of obstructions. A minimum of 12' diameter around the pole or ground sleeve is recommended

1. Dig an 8" diameter X 30" deep hole. See Figure 1.
2. Mix 60# Bag Pre-Mix Concrete (C) to a wet consistency and fill hole within approximately 6" of top of hole.
3. Insert *PVC Socket Assembly (TB100GS, 1 7/8") or (TB200GS, 2 3/8")* (A) into the center of the wet concrete and carefully fill remaining void to top of *PVC Socket Assembly (TB100GS, 1 7/8") or (TB200GS, 2 3/8")* (A). Use the tetherball pole (packaged separately) and a level to ensure that the *PVC Socket Assembly (TB100GS, 1 7/8") or (TB200GS, 2 3/8")* (A) is plumb. Take care to make sure the *PVC Socket Assembly (TB100GS, 1 7/8") or (TB200GS, 2 3/8")* (A) doesn't shift or rise while concrete is curing.
4. Smooth the top of the concrete and remove any excess before the concrete cures.
5. When concrete is cured, insert the *Socket Plug (B)* in the top of the *PVC Socket Assembly (TB100GS, 1 7/8") or (TB200GS, 2 3/8")* (A) when tetherball pole is not in use to keep debris out of the *PVC Socket Assembly (TB100GS, 1 7/8") or (TB200GS, 2 3/8")* (A). See Figure 1.

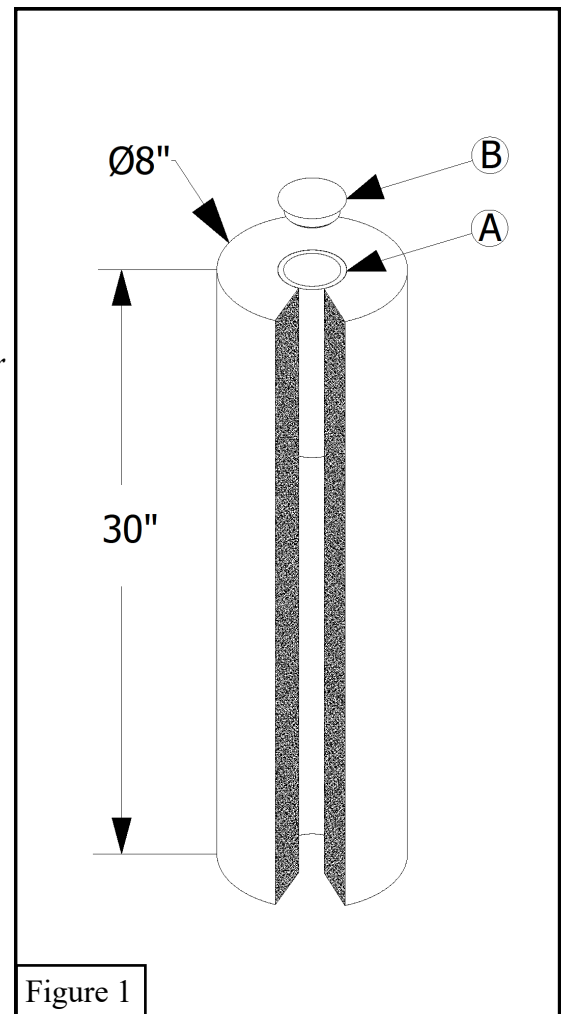


Figure 1