Instruction Manual –

TB100 In-Ground Tetherball Set



Customer Service (800) 247-7668

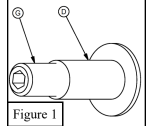
P A R T S L I S T						
Item	Qty			Item	Qty	
А	2	Tetherball Pole Sections		F	1	Pole Cap
В	1	Connector Tube		G	4	5/16" X 1 1/4" Set Screw (FT1099)
С	1	5/16" Eye Bolt	(PC1286)	Н	1	Tetherball and Rope (packaged separately)
D	8	5/16" Barrel Nut	(FT1098)	Ι	1	Ground Socket (Optional, packaged separately)
Е	1	5/16" Lock Nut	(FT1065)	J	2	60# Premix Concrete (Customer Supplied)

• Inspect all contents prior to installation.

• Report any missing parts to dealer immediately.

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

- 1. Screw four 5/16" X 1 1/4" Set Screws (G) completely into four 5/16" Barrel Nuts (D). See Figure 1.
- 2. Use *Connector Tube* (B), four Barrel Nut assemblies from above and four *Barrel Nuts* (D) to assemble *Tetherball Pole Sections* (A). The ends of the *Tetherball Pole Sections* (A) with the notches go on the top and bottom end of the pole assembly. See Figure 2.



- 3. Insert the 5/16" Eye Bolt (C) into the hole just below the slot at the top of the pole assembly, using the 5/16" Locknut (E) to secure tightly. Install Pole Cap (F) on top of the pole assembly. See Figure 2.
- 4. If you intend to permanently install the *Tetherball Pole* (A) into the ground, dig an 8" diameter by 30" deep hole and proceed to instruction #5. See Figure 3.
- 5. If you intend to use the optional *Ground Socket* (I) to allow removal of the tetherball pole assembly when not in use, follow the instructions provided in the optional *Ground Socket* (I).
- 6. Mix the *60# Premix Concrete* (J) to relatively dry consistency and fill the hole to within approximately 2" from the top.
- 7. Insert *Tetherball Pole* (A) or pole/socket assembly into the center of the concrete agitating it as it is lowered. Ensure the *Tetherball Pole* (A) extends 10' above the playing surface and is plumb as the concrete cures. See Figure 3.
- 8. Add 60# *Premix Concrete* (J) if necessary to fill the remaining void, finish top of concrete and wipe excess concrete from pole assembly (A).
- 9. Install the *TB50-B Tetherball Assembly* (H) onto the pole assembly using instructions supplied with the *TB50-B Tetherball Assembly* (H) after the concrete is fully cured.

Implementation Date: 08/03/23 Rev: 6 N.J.C.

