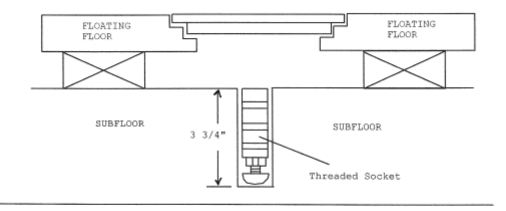
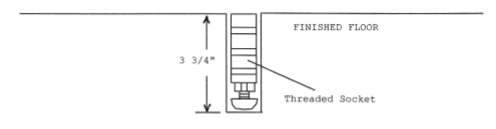
# **First Team Sports, Inc.** FT50 Threaded Floor Socket

**Installation Instructions** 

#### FOR FLOATING FLOORS



#### FOR CONCRETE, TILE OVER CONCRETE OR SYNTHETIC OVER CONCRETE FLOORS



### **Bill of Materials** A (1) Threaded Floor Socket B (1) $\frac{1}{2}$ " x 1" Hex Bolt C (1) $\frac{1}{2}$ " x 5" Hex Bolt

NOTE: Immediately unpack all components and cross check against bill of materials. Report any shortages to First Team customer service at 1-888-884-6677.

# THREADED FLOOR SOCKET INSTALLATION ON TYPICAL GROUND LEVEL FLOATING WOOD FLOORS

- The Threaded Socket can ONLY be used on floating floors in conjunction with our RING & CAP for floating floors. Do not proceed with installation on floating floors until you have installed RING & CAP for floating floors. YOU MUST FIRST UNPACK AND INSTALL RING & CAP FOR FLOATING WOOD FLOORS BEFORE PROCEEDING!!!
- 2. After RING & CAP have been properly installed into your floating floor, remove cap.
- 3. Using a  $1\frac{1}{2}$ " core drill, drill concrete subfloor to a depth of  $3\frac{3}{4}$ ". (Be sure hole is centered)
- 4. Vacuum hole clean.
- 5. Fill hole in subfloor 2/3 full with a quick setting cement.
- 6. Push Threaded Socket into hole until flush with top of subfloor. Excess concrete will be displaced, wipe clean.
- 7. Replace cap and allow cement to cure.
- 8. Cement must harden for 5 days before initial use.
- **9.** Your socket is provided with a <sup>1</sup>/<sub>2</sub>" x 5" hex bolt to use when securing equipment to socket in subfloor. This bolt may not be appropriate depending on the subfloor depth. It is up to the installer to determine the appropriate bolt length and provide any alternate fastening bolts if required.

### **CAUTION!! CAUTION!! CAUTION!!** DO NOT ALLOW USE OF SOCKETS FOR 5 DAYS AS PERMANENT STRUCTURAL DAMAGE TO THE SOCKET INSTALLATION MAY OCCUR!!

-----

## THREADED FLOOR SOCKET INSTALLATION FOR SYNTHETIC OVER CONCRETE, TILE OVER CONCRETE, OR PLAIN CONCRETE FLOOR

- 1. Locate the Threaded Sockets according to layout appropriate for your particular socket application.
- 2. Using a  $1\frac{1}{2}$ " core drill, drill to a depth of  $3\frac{3}{4}$ ".
- 3. Vacuum hole clean.
- 4. Fill hole 2/3 full with a quick setting cement.
- 5. Push Threaded Socket into hole until flush with finished floor. Excess concrete will be displaced, wipe clean.
- 6. Cement must harden for 5 days before initial use.
- 7. Your socket is provided with a ½" x 1" hex bolt to use when securing equipment to socket. It is up to the installer to determine the appropriate bolt length and provide any alternate fastening bolts if required.

### **CAUTION!! CAUTION!! CAUTION!!** DO NOT ALLOW USE OF SOCKETS FOR 5 DAYS AS PERMANENT STRUCTURAL DAMAGE TO THE SOCKET INSTALLATION MAY OCCUR!!