

-- BBFP-20 --(20' PROFESSIONAL FOUL POLE) Installation Instructions



Call Jaypro Sports Equipment at 1-800-243-0533 during regular business hours for technical support. <u>www.jaypro.com</u>

JAYPRO SPORTS

20' Professional Foul Pole, BBFP-20 QUANTITY IS FOR ONE COMPLETE FOUL POLE

ITEM	QTY	IMAGE	DESCRIPTION
1	1		FOUL POLE ASSEMBLY WITH PRE- ASSEMBLE SCREEN PANELS
2	1		YELLOW POWDER COATED CAP
3	1		#12-14 SELF-DRILLING SCREW, ZP
4	1		1/2"-13 x 6" LONG THREADED ROD
5	2		1/2"-13 FLANGE NUT, ZP
ITEM	QTY	IMAGE	DESCRIPTION

IMPORTANT NOTICE:

- 1) BEFORE EACH USE CHECK EQUIPMENT FOR PROPER CONNECTING HARDWARE AND STRUCTURAL INTEGRITY. REPLACE DAMAGED OR MISSING HARDWARE IMMEDIATELY.
- 2) USE OF THIS EQUIPMENT OTHER THAN INTENDED, MAY BE HAZARDOUS.
- 3) ALTERATION OR MODIFICATION OF THIS EQUIPMENT MAY BE HAZARDOUS AND RESULT IN INJURY. FOR REPAIR OR REPLACEMENT, CONTACT YOUR DEALER OR JAYPRO SPORTS.

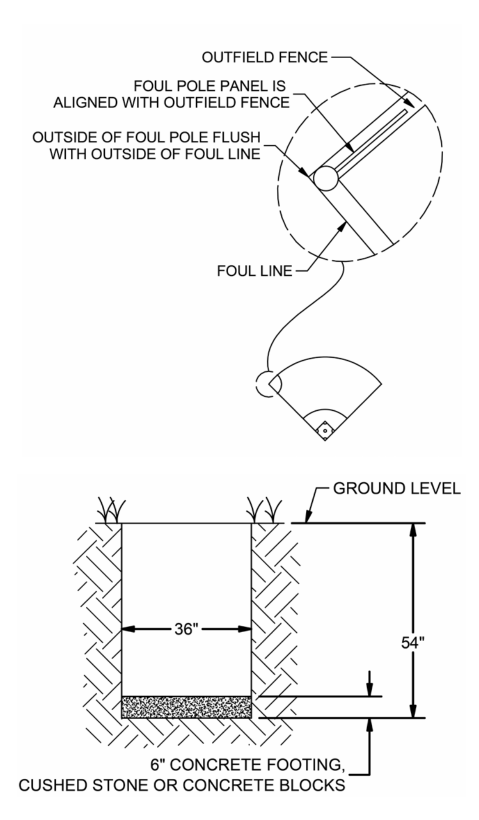
ASSEMBLY INSTRUCTIONS

TOOLS REQUIRED:

- (1) 3/4" x 36" Long Re-Bar (*Consult with local building code*)
- (1) 3/4" Socket Wrench and Box Wrench
- (1) Rubber Mallet
- (1) Lifting Device (i.e. Crane)
- (1) Concrete
- (1) Leveling Device
 - Unpack all parts and check against parts list to ensure that all have been included.
 - Inspect all parts for damage. Report any damages to the trucking company.

Site Prep:

- 1. Determine the proper location of foul poles as shown in figure 1 on the playing field that is clear of debris or obstruction. Dig the footing holes to the dimensions as shown on the illustration on the next page. These are suggested dimensions for average soil conditions, consult local building codes.
- 2. Pour 6" concrete footing and allow fully curing, or use two concrete blocks or crushed stone, to rest foul pole on.



Foul Pole Assembly:

- 1. Install the yellow powder coated cap on top of foul pole with #12-14 selfdrilling screw.
- 2. Install one anti-rotation rod into the bottom side of the lower foul pole. By inserting it into the pre-drilled hole with 1/2" flange nuts back to back as shown in the illustration below.
- 3. Pour concrete into the footing and reinforce with six 3/4" x 36" long rebar (*consult local building code. Rebar not included, to be provided by installer*) evenly space around the spot for the lower foul pole.
- 4. Using a lifting device (*crane*) place the foul pole into the footing and fully support it in a plumbed position.
- 5. Slop the top of the footing for drainage if desired. Wait for concrete to fully cure (approx. 48 hours).

