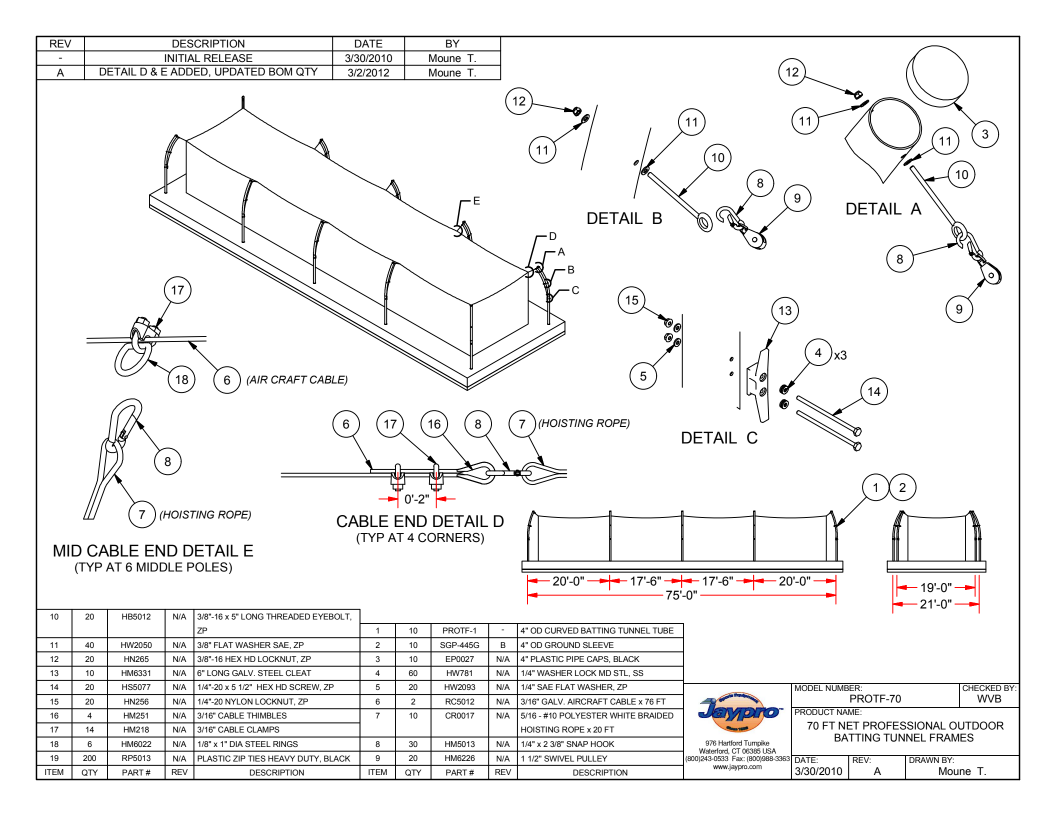


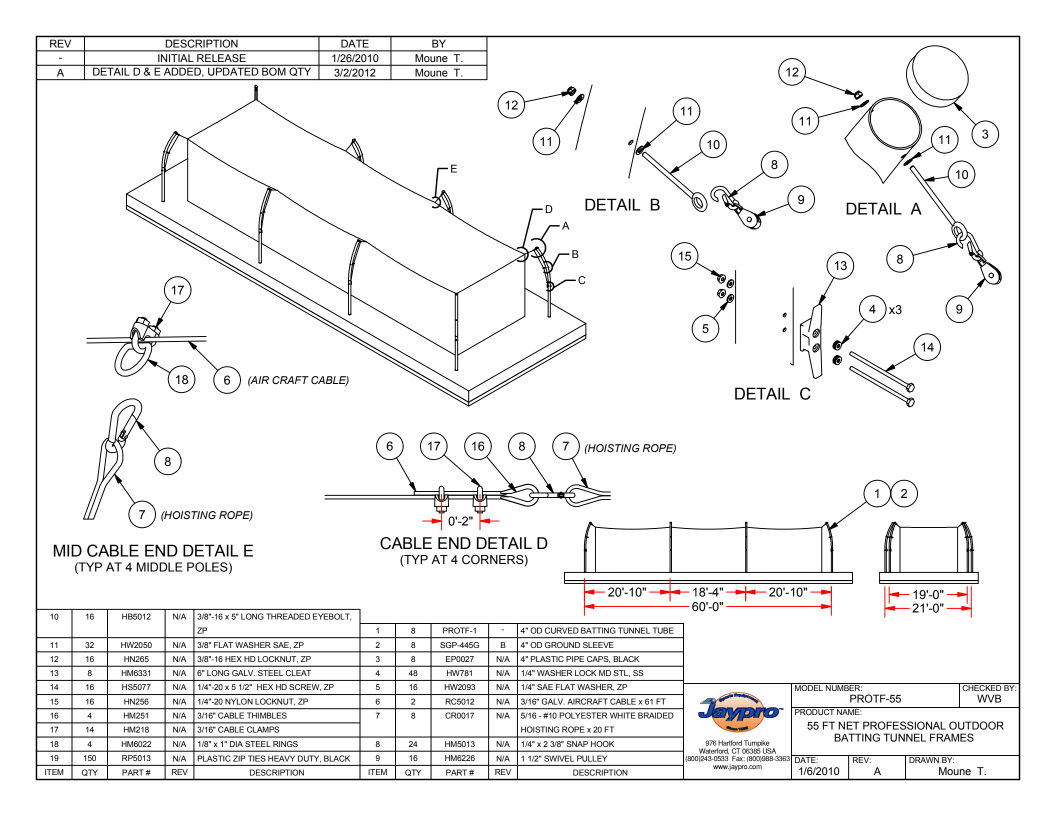
# --- PROTF-70 / PROTF-55 --(PROFESSIONAL BATTING TUNNEL) Installation Instructions



Call Jaypro Sports Equipment at 1-800-243-0533 during regular business hours for technical support.

www.jaypro.com





### JAYPRO SPORTS

### PROTF-70 & PROTF-55. PROFESSIONAL BATTING TUNNEL

## **IMPORTANT NOTICE:**

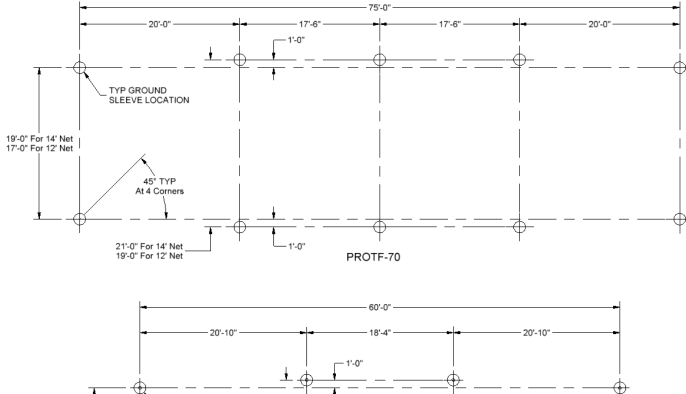
- 1) BEFORE EACH USE CHECK EQUIPMENT FOR PROPER CONNECTING HARDWARE AND STRUCTURAL INTEGRITY. REPLACE DAMAGED OR MISSING HARDWARE IMMEDIATELY.
- 2) USE OF THIS EQUIPMENT OTHER THAN INTENDED, MAY BE HAZARDOUS.
- 3) ALTERATION OR MODIFICATION OF THIS EQUIPMENT MAY BE HAZARDOUS AND RESULT IN INJURY. FOR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

## **ASSEMBLY INSTRUCTIONS**

# TOOLS REQUIRED:

- (1) 7/16" and 9/16" Socket Wrench and Box Wrench
- (1) 7/16" Nut Driver
- (1) Rubber Mallet
- 1) Unpack all parts and check against parts list to ensure that all have been included.
- 2) Inspect all parts for damage. Report any damages to the trucking company.
- 3) Select a site for the tunnel frame that is flat and clear of obstructions. The ground should be level and free of debris. The area required for a PROTF-55 is 62 ft x 23 ft. The area required for a PROTF-70 frame is 78 ft x 23 ft.
- 4) Layout the ground sleeves as shown in Figure 1. (Note: the PROTF-55 frame is designed for a 55 ft long net, and the PROTF-70 is designed for a 70 ft long net. If frame is being installed for a different length net, the overall length of the frame should be 4 ft longer and wider than the net.)
- 5) Dig footing holes and install the ground sleeves as shown in Figure 2. Allow the concrete to cure.
- 6) Install hardware on each pole as shown in Figure 3. Attach the hoisting ropes by feeding them through the pulleys. Attach a spring clip (#8) to the end of each hoisting rope as shown in Figure 4. Tie a bowline knot in the other end of the rope.
- 7) Insert a pole in each sleeve. Note that the corner poles are angled at 45 degrees towards the corner of the net
- 8) Make up the ends of the cable as shown in Figure 5. The cables should measure roughly 56 ft or 71 ft, from thimble to thimble.
- 9) Roll out the net inside the frame. Center it and spread it out flat.
- 10) Lay the two cables along the top two outer edges of the net. Attach both cables to the net binding with zip ties, spaced roughly every 12".
- 11) Lower the hoisting ropes on the four corner poles and attach the cable ends and net to each. Hoist each line so the net is approximately 4 to 5 feet above the ground.

- 12) Lower the other hoisting ropes and attach the spring clips to the cable.
- 13) Evenly raise the net to its maximum height. You may need to adjust where the intermediate hoisting ropes are attached, from one side of a zip tie to the other.
- 14) Adjust the position of the net so it is centered. Now lower the net to about 4 ft above the ground and attach a D-ring (#18) at each intermediate attachment point, as shown in figure 6. This will make future installation of the net a snap. Attach the spring clip onto the D-ring.
- 15) Fully raise the net and cleat-off the hoisting rope. Tie off the corners of the net by attaching a chord from the corner to the cable thimble.



20'-10"

18'-4"

20'-10"

TYP GROUND
SLEEVE LOCATION

19'-0" For 14' Net
19'-0" For 12' Net

11'-0"

PROTF-55

FIGURE: 1 - FRAME LAYOUT

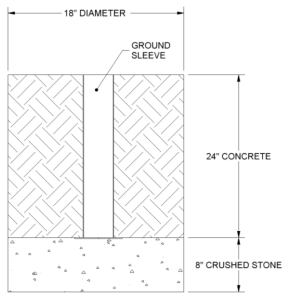
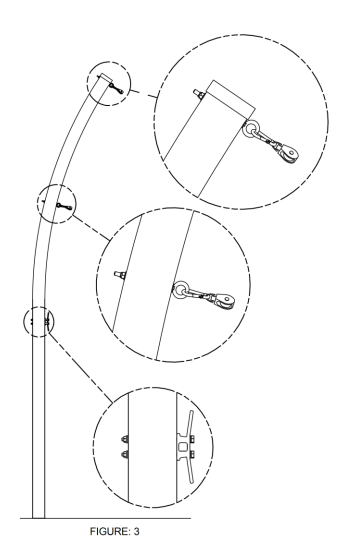


FIGURE: 2 – FOOTING DETAIL



Rev:A, 3/12

