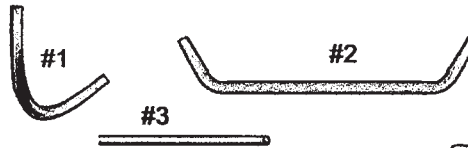


INTERACTIVE GOAL INDOOR KIT

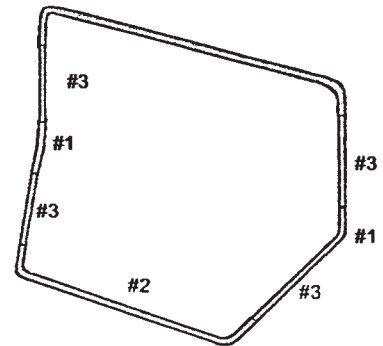
COMPONENTS

- #1 Base-to-Vertical Curved Unit (2ea.)
- #2 Ground Bar- twice bent (1ea)
- #3 Straight Aluminum Tubing (4ea)
- Not shown: Bungee Netster cords (5ea)

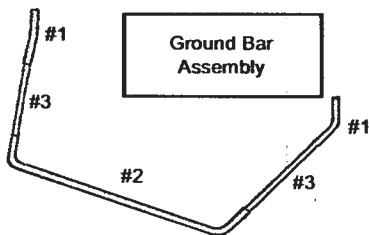


ASSEMBLY INSTRUCTIONS:

The Interactive Indoor Kit is intended to be used specifically in conjunction with Interactive Goals.
NOTE: The goal's net should be attached to one of the two original Interactive horizontal sections before starting assembly.



- STEP 1:** Insert two of the Straight Alum tubes(#3) into ends of Ground Bar(#2)
- STEP 2:** Attach the Curved Units(#1) to ends of the Straight tubing (step 1).



STEPS 3 THRU 7 describe the process of assembling the remaining goal frame to the ground unit. The process goes either clockwise or counter-clockwise, your choice. The sequence is: up-across-down, piece by piece.

IMPORTANT NOTE: Net should be threaded onto one of the original Interactive Goal's horizontal sections.

STEP 3: Insert one Straight Alum Tube(#3) into one upturned Curved Unit(#1). HOLD the vertical tube upright.

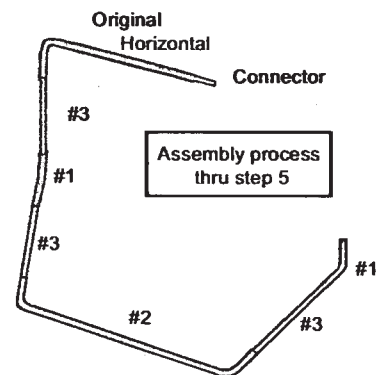
STEP 4: Attach the first Interactive Horizontal to the Straight Alum Tube being held. CONTINUE to hold the horizontal during this progression.

STEP 5: Insert the Interactive connector into the open end of the horizontal.

STEP 6: Attach the second Interactive Horizontal to the connector.

(THREADED NET IS NOW SUSPENDED FROM THE HORIZONTAL ASSEMBLY.)

STEP 7: Insert the remaining Straight Alum Tube(#3) into the open curved end of the horizontal. Insert the other end of the tube into the open end of the second Base-to-Vertical Curved Unit(#1) This last insertion will be stubborn (by design), thereby retaining assembly integrity.



STEP 8: Spread the net across the horizontal bar. Connect the first "S" hook to the outside hole in the Curved Unit(#3). Repeat on the other side.

FINAL STEP: Using the bungee Netster cords, attach the bottom of the net to the Ground Bar assembly. Space the Netster cords evenly along the ground bar assembly.