
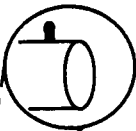
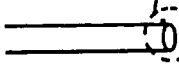
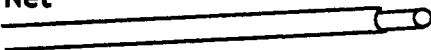


Goal Oriented, Inc.
soccergoals.com Est. 1991

Interactive Goal[®] 7x14 REBOUNDER KIT

Components:

1. Variable Sleeve 
2. Two, 43" alum tubes - one with snap button 
3. Two, 39" Gold risers 
4. Net 

Assembly Instructions

A) Adjustable Connector Assembly:

1. Depress the push button and slide the alum tube all the way into the end of the variable sleeve (tube with multiple holes). Snap the button into place in the hole nearest the dimpled stop (marked by blue tape).

2. Net Attachment:

Starting at the bottom corner (bungee loop), weave one alum tube back and forth through the perimeter squares of the net: start at bottom (large loop) corner, up one side, across the top and down the second side to the other bottom corner.

3. Slide one end of netted tube (net attached) into the open end of the variable sleeve.

-Over-

7935 E. 14th Ave. Denver, CO 80220
303.393.6040
Toll Free 866.393.0888



B) Goal Assembly:

- 1. Slide the straight ends of the Interactive horizontals onto the ends of assembly A (above), creating the 14 foot crossbar.**
- 2. Slide the kit's two risers into your Interactive verticals, creating the 7ft high legs of the rebounder.**
- 3. Spread the net across the horizontal and down the legs, the net is tight by design.**
- 4. Insert h-prong bases into bottom of vertical legs and attach net's corner bungee ball loops to the h-prongs of the bases (to hold the bottom of the net close to the ground).**
- 5. If you desire a tighter net, use the adjustable connector to increase the width of the goal. Slide push button to expand goal width.**
- 6. With assistance, stand the goal up and press one base into the ground.**
- 7. Spread the second leg until the bottom of the net is tight then press the second base into the ground.**
- 8. Attach and anchor struts in the same fashion as the Interactive Goal assembly.**

**THE ANGLE OF THE REBOUNDER CAN BE ADJUSTED IN STEP B-8.
LEANING THE GOAL (SLIGHTLY FORWARD OR BACKWARD)
BEFORE ANCHORING THE STRUTS WILL DETERMINE
THE REBOUD TRAJECTORY ANGLE**