Step 1. ASSEMBLING THE FRAME
1. Insert Pole #1 into the end of Pole #2 and press together until push button snaps into place. See Figure 1.
2. Repeat Step 1 for the remaining Poles #1 and #2.
3. Insert one Pole #6 into each open end of the #1-2 section assembled in Step 1. Make sure holes in the #6 Poles and the #2 Poles line up.

Step 2.
1. Insert Pole #4 into Pole #5 and press together until push button snaps into place.
2. Align the hole in the flat end of Pole #3 with the hole in Pole #6 and the hole in the end of Pole #4. Insert Screw #10 with Washer #12 into the aligned holes and tighten just enough to allow Pole #3 to pivot.
3. Repeat Step 2 aligning Poles #3, #6 and #5. This completes the base section.

Step 3.
1. Press the Tilt Lock Collar #11 onto Pole #8.
2. Align the hole in the flat end of Pole #8 with the hole in Pole #2 as shown in Figure 1. Place one Washer #12 onto Screw #11 and insert through the hole in Pole #2. Place one Washer #12 and Wing Nut #13 onto protruding screw and tighten just enough to allow #8 pole to pivot.
3. Repeat Step 2 for the remaining Pole #8 at opposite side.

Step 4. Figure 1. Assembling the Frame
1. Press the Tilt Lock Collar #9 onto the #8 poles.
2. Make sure the lever on the Tilt Lock Collar #9 is in the open position and insert one Pole #7 into the Tilt Lock Collar on each pole, see Detail in Figure 1. Adjust the length of both #7-8 Poles to the same length. Rotate the #7 poles parallel to each other as shown in Figure 1, and close the Tilt Lock Collars.

Step 5.
1. With an assistant, raise the #3-1-2-3 section to a vertical position while aligning the holes in the flat ends of the #7 poles with the holes in the #1 and #2 poles as shown in Figure 1. Place Washer #12 onto Screw #11 and insert through the hole in Pole #1. Place Washer #12 and Wing Nut #13 onto protruding screw and tighten just enough to allow Pole #7 to pivot.
2. Repeat Step 1 for Pole #2 at opposite side. This completes the soccer rebounder frame assembly.

Step 6. ATTACHING THE SOCCER GOAL NET
1. With the help of an assistant, spread the net over the frame starting at the top two corners of the narrow side (Red Tabs), see the Components Diagram on page 2. Attach the net at the top corners using two self-stick fasteners #19 at each corner. (See the illustration on page 1.)
2. Continue to attach the net to the frame using 6 self-stick fasteners on the top front and bottom back poles, 5 self-stick fasteners on the vertical front poles and 4 self-stick fasteners on the bottom side poles.
Step 7. **ATTACHING THE REBOUNDER NET**

1. With the help of an assistant, spread the net across the frame as shown in Figure 2 below. Attach two Bungees at points A (Red Tabs) as shown. Wrap the Bungee cord around the Frame and through a Net loop. Pull the Bungee ball through the Bungee cord loop to secure. See Detail A. Repeat this step for the bottom of the net.

2. Continue to attach the Bungees to the frame and net as shown. Attach eight Bungees on the top and bottom frame sections and seven Bungees on the side frame sections for a total of 30 Bungees.

3. To increase or decrease the rebound angle, simply pull the Latches on the Tilt Lock Collars open to unlock the Collars, Detail B Figure 2.

4. Tilt the net frame to the desired angle, Detail C, and push the Latches closed. Make sure the Latches are fully closed before using the Rebounder.

Step 8. **ATTACHING THE TARGET NET**

1. Follow the procedure indicated in Step 7 above except use only 16 bungees as shown in the illustration on page 1. Store the unused bungees in a safe place for later use.

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**WARNING:**

ADULT SUPERVISION IS REQUIRED AT ALL TIMES WHEN REBOUNDER IS USED BY CHILDREN.

NEVER LET CHILDREN CLIMB ON REBOUNDER AS THIS CAN RESULT IN REBOUNDER FALLING OVER CAUSING SERIOUS INJURY OR DEATH.

TO REDUCE RISK OF ENTANGLEMENT, KEEP SMALL CHILDREN AWAY FROM NET AREA AT ALL TIMES.

WHEN PROPERLY ASSEMBLED AND USED AS INTENDED, THIS REBOUNDER IS DESIGNED TO PROVIDE MANY HOURS OF PLAYING ENJOYMENT.

**WARNING:**

ALWAYS ANCHOR GOAL
Unsecured Goal Can Fall Over Causing Serious Injury or Death

**CHOKING HAZARD**

Loose parts can be a choking hazard to small children. Adult supervision is required during assembly.