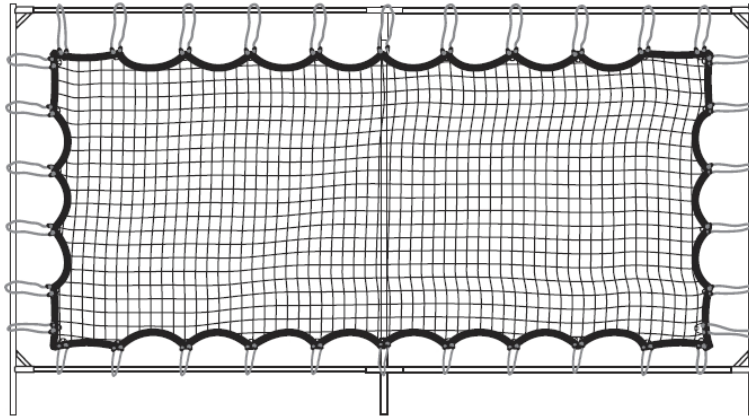


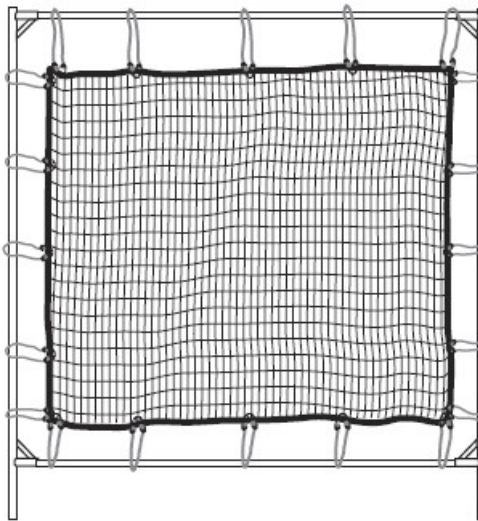


SPORT
COURT

Rebounder Installation Instructions



20x10 Rebounder System



10x10 Rebounder System



WARNING



Do not climb or hang items on the rebounder net. The Rebounder system is only for use as a barrier and surface to reflect sports balls off of. Any other use could cause serious personal injury or death.

Parts List:

Rebounder Assembly

Vertical Post

Upper Support Pole

Lower Support Pole

Upper Tension Arm – 20x10 Rebounder

Lower Tension Arm – 20x10 Rebounder

Center Support Pole – 20x10 Rebounder

Cable Ties

Bungee Cords

Netting

White Line Marker

Apron

Adjustment Straps

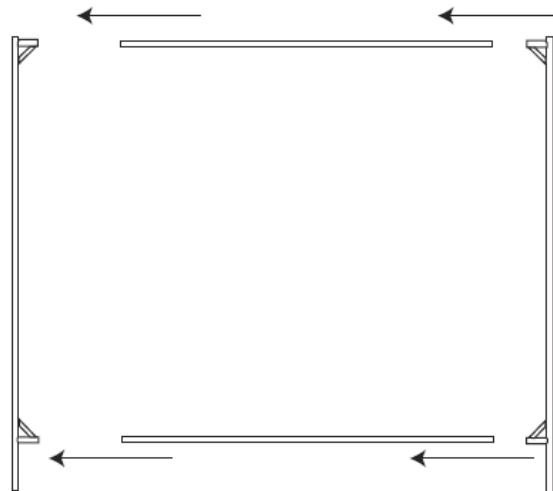
Self-tapping Screws

Power drill

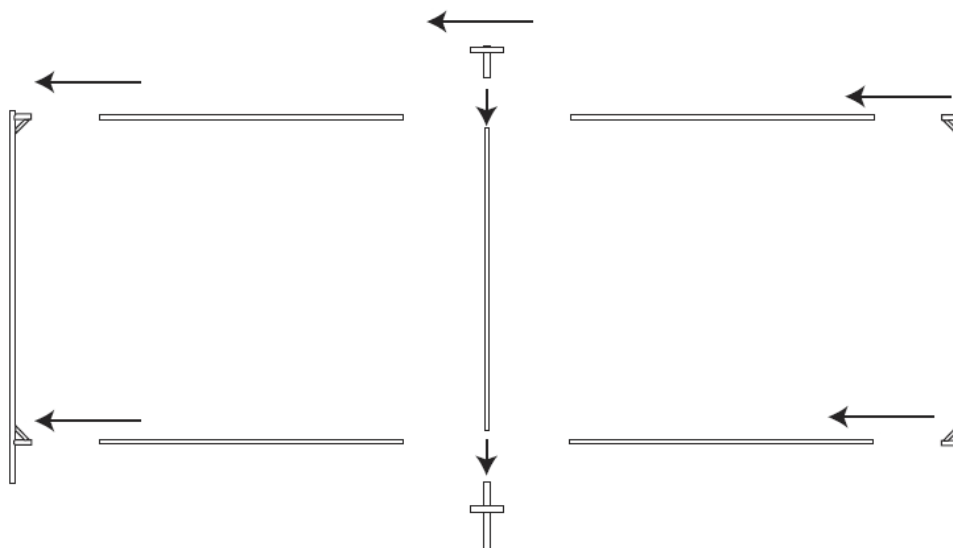
Note: The sleeve distance for the 10 x 20 and 10 x 10 rebounder is 10' 3" on centers.

Instructions:

1. Check to be sure the sleeves have been set properly. Clean out any debris which may have fallen into the sleeves.
2. Assemble the frame on the ground .
3. Slide the horizontal poles into the vertical poles.



10x10 Rebounder System



20x10 Rebounder System

4. Screw two self-tapping screws through the lower tension arm and into the center vertical pole to prevent the vertical pole from slipping out of the frame during freeze/thaw conditions. (Optional – use self-tapping screws at any connection joint to prevent pieces from disconnecting)
5. Spread the net out in the center of the frame then connect each of the corners using two bungee cords in each corner, shown in Figure 1.

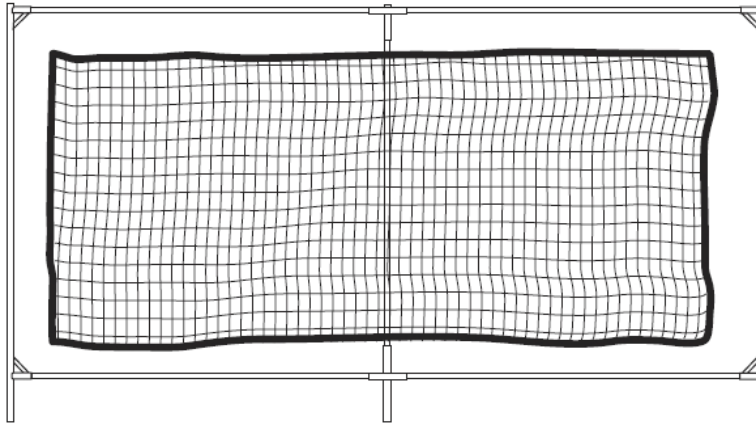


Figure 1

6. Attach the bungee cords for each system as described below and shown in Figure 2 or 3.
 - On the 20x10 system, attach a bungee cord at the horizontal mid-section of the rebounder net next to the center vertical.
 - On the 20x10 system, attach 5 bungee cords on each side and 10 cords along the top (all bungee cords must be evenly spaced).
 - On the 10x10 system, attach the bungee cords on each side and across the top (all bungee cords must be evenly spaced).

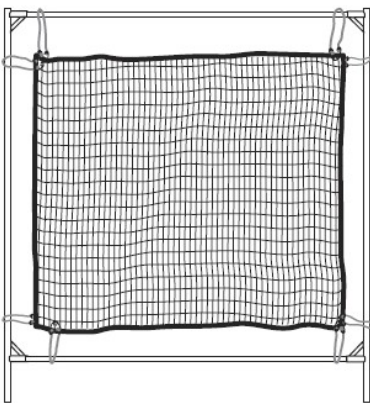


Figure 2

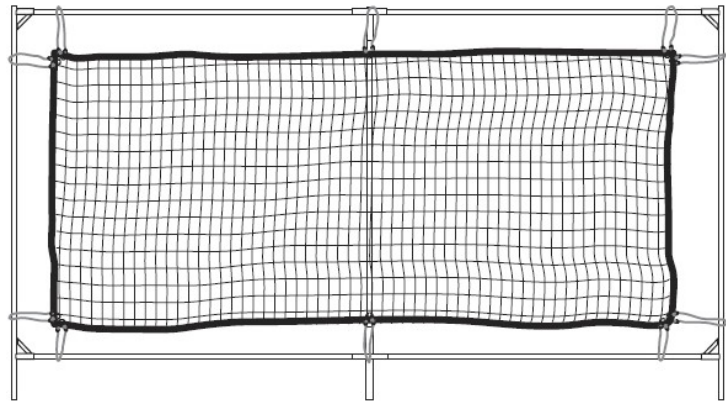


Figure 3

7. Attach the adjustment straps along the bottom (all adjustment straps must be evenly spaced across the bottom).
8. Place the Rebounder System in the sleeves as described below:
 - On the 20x10 system, three people are recommended to stand the frame up. Place the vertical piece in first, then pull the two side verticals until they slide into the sleeves.
 - On the 10x10 system, place the two verticals into the sleeves.

9. Measure 36" above the court surface. Remove one glide from one end of the white line marker and weave it through the net, shown in Figure 4. After the white line marker has been weaved through the net, replace the glide back onto the white line marker around the net as shown in Figure 5.

NOTE: The line can be straightened by changing the tension of the adjustment straps at the bottom of the Rebounder System.

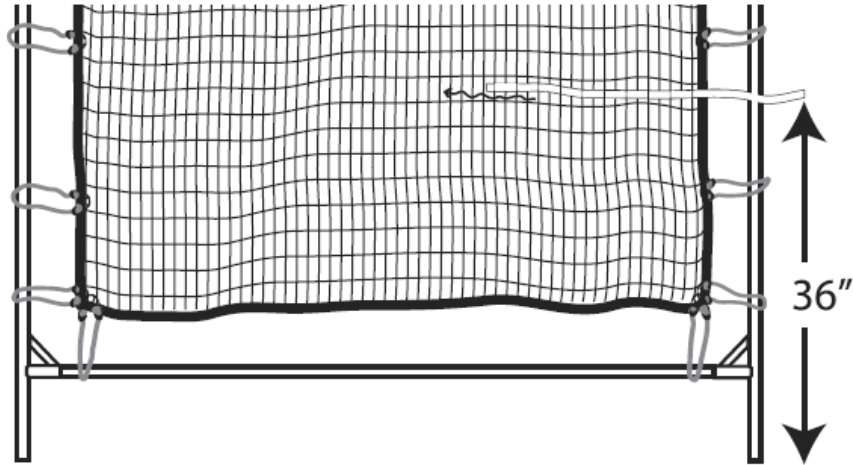


Figure 4

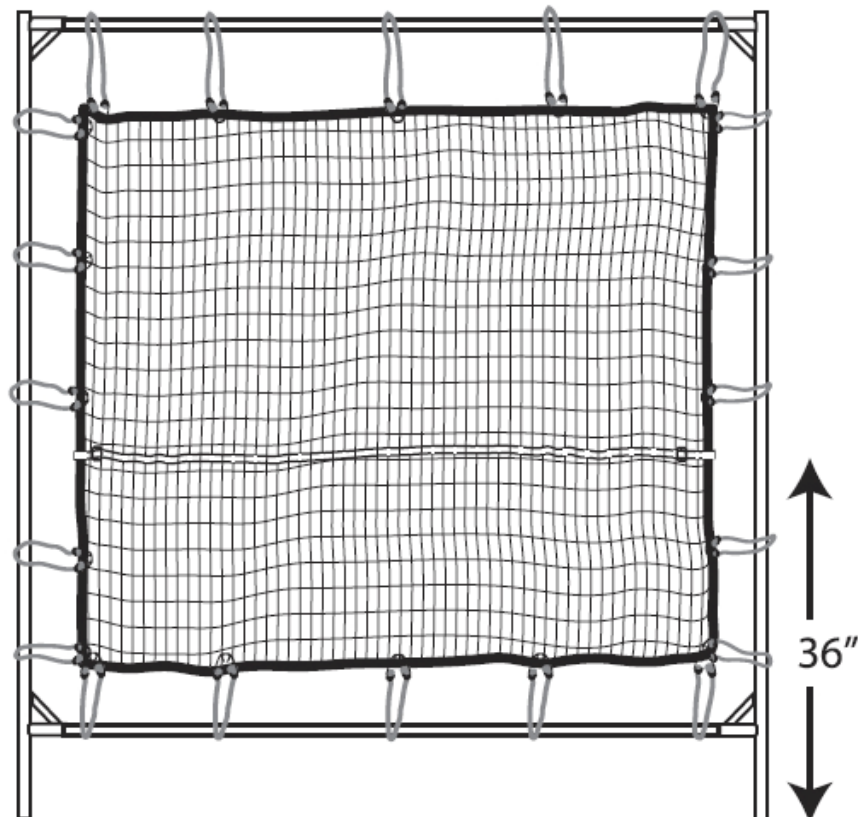


Figure 5

10. Secure the apron by attaching a bungee cord to each of the four corners and wrap the bungee cord around the vertical poles.
11. Use the cable ties to attach the apron to the net.