

INDOOR BATTING CAGE CEILING INSTALLATION INSTRUCTIONS

NOTE: The height of your eye bolts may be different than the diagram, depending on the height of your gymnasium. It is suggested to place your eye bolts as close as possible to the CEILING. Then adjust the lengths of your vertical cables to allow the net to hang with 1' to 1/2' of netting on the gym floor.

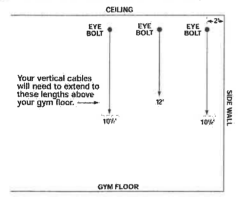
Check contents to make sure you have all needed parts:

(6) eye bolts, (3) 100' cable lengths, (30) 30' cable lengths, (35) metal snap rings, (6) turnbuckles, (6) steel pulleys, (66) cable clamps, and (35) plastic snap hooks.

 Attach the eye bolts to your gym walls. Arrange these eye bolts at each end of your gym, in the following manner.

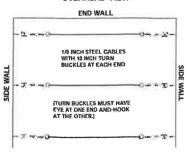
OVERHEAD VIEW END WALL EYE BOLT **C**3-WALI

2. SIDEWALL VIEW: EYE BOLT POSITIONING



 $oldsymbol{3}_{oldsymbol{lpha}}$ Attach the horizontal cables this way: <u>You must</u> slide the six eye pulleys onto the horizontal cables before attaching your horizontal cables to the turnbuckles

OVERHEAD VIEW

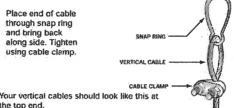


4. Attach the vertical cables this way:

Important: Attach the vertical cable lengths to metal snap rings before snapping onto horizontal cables at CEILING

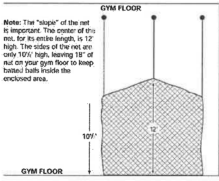
Place end of cable through snap ring and bring back along side. Tighten using cable clamp.

the top end.

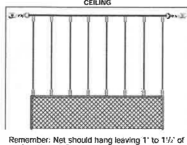


- Repeat step 4 at the opposite end of the vertical cable using 30 plastic snap hooks, making sure that you allow for the slope of the net (middle of the net higher than sides) and allowing for 11/2' to rest on gym floor.
- 6. Hang up your net by attaching the net's thick Poly-Dac rope to the vertical cables by opening the snap hook and inserting the rope. This should be done every 7' (for 70' cage).

"BATTER'S VIEW" OF CAGE

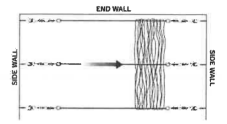


7. SIDE VIEW OF NET IN PLACE



Remember: Net should hang leaving 1' to 1% of netting on gym floor.

f 8 . To store your net, simply slide it along the cables to side wall.



HOW TO ATTACH YOUR CABLES TO THE EYE BOLTS

1. Cut the cable to the appropriate length.

- 2. Slide two eye pulleys onto each of the three cables.
- 3. Run one end of your cable through the turnbuckle and secure using cable clamp. Tape end of cable to prevent fraying.
- 4. Hook turnbuckle on to eye bolt extending from the wall or frame section.
- 5. Repeat steps 2 and 3 at opposite end.
- 6. Tighten the lumbuckles at each end of the cable to provide tension to hold up the net.

Note: You should provide for extra cable length when setting up Initially. You can always cut off excess cable if not needed

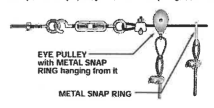
HOW TO ATTACH YOUR NETTING TO THE CABLES

- 1. The cables should be placed and tightened to your frame sections or walls.
- Stretch out your net on the ground underneath the cables.
- 3. Starting at one end, while on a ladder or platform, have your partner hand up to you the end of the net.

 4. Attach the rope border, on top of the net, to the vertical cables by opening the snap hooks and putting the rope
- inside. Repeat this every 7' having your partner continue to "feed" you the net until one side is completed. 5. Repeat steps 3 and 4 for the middle and opposite side cable.

Note: You should have to go up and down the ladder only three times, once for each of the cables

Below is a close-up view of the eye bolts, turnbuckle, cable clamp, cable, eye pulley, and metal snap ring, assembled.



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