

MINI PRO SERIES V2 **MULTI-SPORT NET**

Assembly Instructions

The information in this document is subject to change without notice. © Copyright The Net Return™ 2007, 2021. All rights reserved.



Read all the warnings before you assemble and use the sports net.



Be sure that you orient your net properly. The Net Return logo always faces the athlete.



Avoid exposing your net to prolonged ultraviolet light as this may fade and/or degrade the sleeve fabric. When not in use, move to a shaded area.



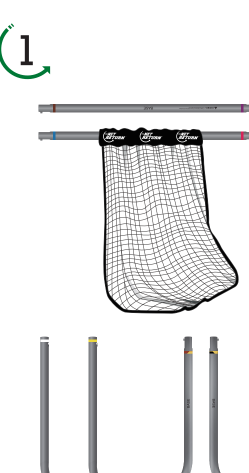
Maintain a safe clearance around and above your net. When orienting your net, consider the surrounding area. Athletes are responsible for injury or damage caused by a mis-hit ball.



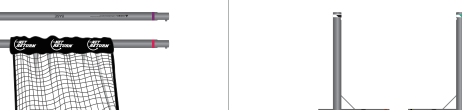
Do not hang, kick, cut or climb on your net. Avoid contacting the net with any sporting equipment other than a ball.

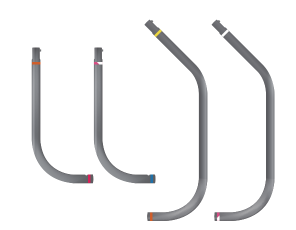


Danger of tipping over! Always weight base with sandbags.



Lay out the tubes as shown.











• Find the 3 tubes labeled BASE, and connect them to each other by matching the color stripes together. Make sure the label that says BASE is facing up and can be read.

NOTE: Throughout this manual, certain images contain parts that have been colored yellow. This is meant to bring specific attention to a specific step and is not a representation of their actual color.



(3

4

6

7



 Next, locate the 2 upright tubes and connect them vertically to the frame base.

 Continue to build up your frame by connecting the tubes with the identical colored stripes. Before assembling the final tube, slide the net onto the frame as shown. Be sure that you orient your net properly. The Net Return logo always faces the athlete. • Once all the tubes are connected, slide the net sleeve down onto the frame, one side at a time.

TIP: Check that the patch with the Net Return logo is centered along the uppermost tube.

TIP: Lift the bottom of the net and position the excess netting as shown.

 Congratulations, you have successfully assembled your Net Return Mini Pro Series Net.