

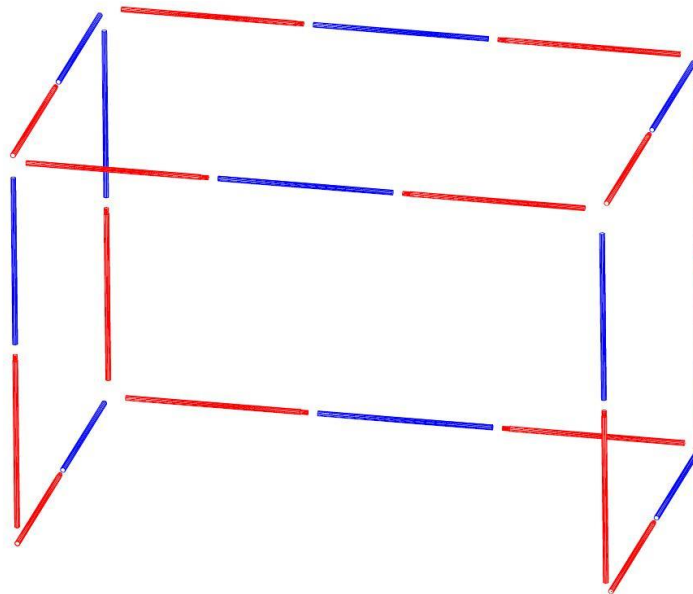


PORTABLE BACKSTOP ASSEMBLY INSTRUCTIONS

Unpack your shipment and lay out all of the parts to ensure you've received everything:

- Qty:1 14'6" x 10'6" x 9'9' HDPE net
- Qty: 14 **Male poles – reduced on one end (see below)**
- Qty: 11 **Female poles – hole at one end (see below)**
- Qty: 6 3-way corner fittings
- Qty: 2 90° elbows
- Qty: 22 Hex bolts
- Qty: 30 Bungee Loops
- Qty: 3 42mm transport wheel assemblies

Use the following diagram to assist you in assembling the framework:



****Make sure to insert the poles all the way into the fittings. The bolts are not for the holes in the poles. They are used to set the poles in the fittings.**

Begin by assembling the top of the framework as shown. Insert the male poles into the female poles to create the 15' and 10' sections. Insert the ends of the finished assemblies into the fittings. Be sure to orient the "through" part of the 3-way fittings horizontally:



Once the top section is complete, insert a female pole into each of the vertical “legs” of the 3-way fittings. Be sure that the end with the small hole is at the bottom:



Continue by adding a male pole section to the bottom of The two front legs or rear legs.



Attach the net to the framework using the provided bungee loops – Always fasten the net using the sewn rope border. The net is slightly smaller than the finished frame dimensions in order to reduce ricochets. Be sure to hang the net slightly loose so it can absorb the impact of foul balls.



Once the net is attached at the top, insert two male poles into the last two legs and stand the cage upright. Check the bottom of the net to make sure it is just touching the ground. You can adjust the height of the net by making the hook-and-loop fasteners shorter or longer. Keep in mind the net will “relax” after a period of time and you may have to adjust it again.



Complete the framework using the remaining poles and fittings As shown. Use the two-way (90°) fittings at the bottom front. Fasten the sides and bottom of the net to the frame using the Remaining hook-and-loop fasteners.



**** Be sure to check and tighten ALL fittings ****

Attach the wheel kits to the rear of the frame as shown:

***** Important: Always use 2 people to move the backstop around. Attempting to move the backstop by yourself may result in undue stress on the tubing and/or failed fittings.**



Depending on usage, you may want to consider staking this Backstop down. You can purchase this kit online at www.battingscagesinc.com, or give us a call at (800) 463-6865