



Instructions for the 40' Complete Frame and #24 Twisted Poly Batting Cage

The following parts are included for your frame. Please review the parts that you received with your batting cage and frame to be sure that you have all the parts listed.

PART	QTY	
(A) 3-WAY CORNERS	4	YOU WILL NEED AN AREA ABOUT 43' LONG AND 17' WIDE.
(B) 4-WAY CORNERS	6	
(C) 16" PIPE EXTENSIONS	5	
(D) 64" SWEDGED PIPE	23	IT IS RECOMMENDED THAT YOU MARK OFF THIS AREA BEFORE STARTING.
(E) 60" PIPES	23	
(F) NET HANGERS	23	
(G) PIPE END CAPS	10	

***Where snap pins are not present, use the self-drilling screws to attach pipes together.**

CONSTRUCTING YOUR FRAME

1. Assemble 18 poles by connecting parts (D) and (E) together (these poles will be your eight 10' runners and ten 10' vertical leg poles). Set aside for later use.
2. Assemble 5 poles by connecting parts (C), (D) and (E) together (these poles will be your 12' cross member poles).
3. Assemble the arches by inserting the vertical leg poles and a top cross member pole into the corner fittings (A) and (B). Make sure the 4" pipe pieces are facing inward on the end corner fittings (A). (Refer to diagram.)
4. Stand up one end arch and attach a 10' runner to each of the end corners (A). Connect the runners to the second arch. You will need a ladder and another person to assist.
5. Continue installing runners and arches to complete your frame assembly.
6. Install pipe end caps (G) on the bottom of all the vertical leg poles.

HANGING YOUR BATTING CAGE NET

1. Lay out your batting cage inside the frame and find the top three ropes and tie them to the end arch and then do the same to the other end.
2. Loop the hanger clips (see diagram) to the lengthwise poles approximately every 3 feet. Repeat this step for both sides and one on each center arch section. To hang the net attach the clip to the top rope borders. Be sure to clip the netting along with the rope. If you do not get the rope and net together, your net will sag. You can now adjust the tension on your net by adjusting the top end ropes around your frame.
3. Tie the bottom rope tails to the bottom part of the end arch legs to help prevent the wind from blowing the net inward.

If you purchased stakes, insert stakes into the ground where the arch legs rest and proceed to insert arch leg into the stakes and proceed to tighten down.

During high winds of 40 MPH or more, take down your net. High winds will blow nets causing damage to your frame. Take down your net where heavy snow may collect on the net, weighing it down, causing damage to your frame.

PART	QTY
(A) 3-WAY CORNERS	4
(B) 4-WAY CORNERS	6
(C) 28" PIPE EXTENSIONS	5
(D) 64" SWEDGED PIPE	23
(E) 60" PIPE	23
(F) NET HANGERS	23
(G) PIPE END CAPS	10

