



Directions for the 48' Junior Batting Cage & Frame

Parts	Qty	Part Description
1	8	5' Pipe with no swedges
2	8	2' Pipe with ring in the middle
3	16	5' Pipe with one swedge
4	8	1' pipe for bottom of arch leg.
Arch corners	8	Arch corners (with rings)
Pipe Stakes	8	Stakes, with pipe welded on, to hold the arches in place
Cables	9	15' long cable assemblies with small U-bolts, turnbuckles, and D-Hooks
End Ropes	6	Ropes to hold end of frame in place
End Stakes	6	Stakes to tie the end ropes to
Hangers	42	Batting cage hangers
Eyebolts	24	Eyebolts for arches and pipe stakes (additional eyebolts included)

Assembling the Frame

1. Assemble the arch legs by inserting one Part #3 into Part #3 into Part #4 (Part 3-3-4). Do the same to the other arch legs.
2. Assemble 3,3,4 (legs) into the two corners of the arch corner. Make sure the rings are facing the ground on the arches corners.
3. Assemble the horizontal top of the arch by assembling a Part 1 into Part 2, then into Part 1 to create Part 1,2,1 and put that into the arch corners. Now you should have one arch together.
4. Complete the assembly of the remaining arches the same as the first arch. **Note: When tightening down the eyebolts for the corners, do not put the eyebolt through the hole at the end of the pipe when inserting into the arch corners. Make sure the rings are facing the ground on the middle pipe.**
5. Have one or two people stand up the first end arch, insert the pipe stake in the ground and put the arch legs in the pipe stake and tighten down the bolt to the pipe.
6. Repeat step 1-5 for the rest of the arches. Your arches when assembled and put up should measure about 15' to 16' apart from each other. Should measure out to 48' in length. (Full length of frame).
7. Measure the cable assemblies and make sure they are all the same length. If not adjust them so that they are 15' to 16' long.
8. Attach three cable assemblies between each two arches by attaching each end to the rings on each pipe in the middle and on the arch corners from arch to arch.
9. With a 8' step ladder tie the three end ropes to the end arches and then to the rope stakes and pull it tight and hammer it in the ground at an angle inwards to the frame and that should make your frame nice and tight.

Hanging the Batting Cage Net

10. 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.
11. Attach the hangers clips to the rope and the net together along one side of the net, then the middle, and then the other side. If you do not get the rope and the net together it will not hold up your net. Then take the lanyard part of the hanger and tie it around the cable. At this point you can adjust how tight you want the net to hang
12. Tie the bottom rope tails to the bottom part of the end arch legs to prevent the wind from blowing the net inward.

NOTE: Due to the nature of the Braided Netting some shrinking may occur. For fastest results, stand on the bottom rope and pull up where needed to stretch. The net will relax to it's full length over time.

