

# Directions for the Junior Batting Cage & Frame

**IMPORTANT:** Please read directions thoroughly before assembling your Junior Batting Cage.

Parts	35' Cage	48' Cage	
1	6	8	Two ends of arch's horizontal bar
2	3	4	Middle of arch's horizontal bar with ring attached
3	6	8	Top of arch's side
4	6	8	Middle of arch's side
5	6	8	Bottom of arch's side
Corner	6	8	Upper corners of the arch
Stake	6	8	Stakes to hold the arches in place
Cables	6	8	Cable assemblies with small U-bolts turnbuckles
End Ropes	4	4	Ropes to hold end of frame in place
End Stakes	4	4	Stakes to tie the end ropes to
Ties	24	33	Ties to secure the batting cage to the frame

## Assemble the arches as per the drawings

1. Assemble both Part 1s into Part 2 with the ring on Part 2 facing toward the ground
2. Assemble the corners to Part 1s with the ring facing toward the ground.
3. Add one Part 3, Part 4, and Part 5 to each of the corners as shown to complete each arch
4. complete the assembly of the remaining arches
5. Tie tow of the End Ropes to the corner rings on both of the two end arches
6. Measure the cable assemblies and make sure they ar all the same length. If not, adjust them.
7. Attach all the cable assemblies to all of the arches (you can bend over the open end if you choose to)
8. Have one or two people stand up the first end arch and secure the End Ropes with the small stakes
9. Stand up the second arch with the cables attached to the arches
10. Stand up each sequential arch until all the arches are standing with the cables between the arches
11. Tie down the other end arch to the small stakes with the Tie Ropes supplied
12. Move the arch poles until alligned straight and the way you want them
13. Move each arch foot a little and insert the stake into the ground and then insert the arch pole end into the stake and tighten the pole in place.
14. Do the same to the remaining arch feet
15. Attach the ties to the batting cage net, about four feet apart, on each of the three top net ropes
16. Attach the ties to the cables along one side of the net, then the other, and then the middle

