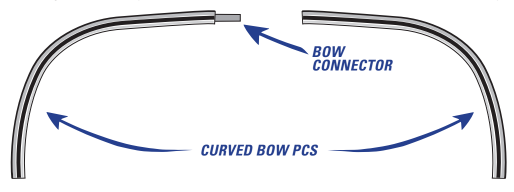


CAG200/CAG300/CAG500 FOLDING CAGE INSTALLATION INSTRUCTIONS

1. ASSEMBLE THE TWO CAGE HALVES

Match numbers/letters on curved bow pieces to same numbers/letters on bow connectors. Insert bow connector into matching curved bow pieces and secure with one $\frac{1}{4}$ " X 3" bolts and lock nuts. Repeat for each bow.



2. ASSEMBLE WHEEL BRAKE ASSEMBLY TO BACK SECTION

Using for (4) %" X 1 %" bolts and %" lock nuts to attach the swivel wheel kit to the back of the cage.

3. SPREADER BARS

NOTE: You'll need two people for this section. Each using one spreader bar; attach the "U" section to the bow, and slide the pin through the holes drilled in the "U" piece. See picture. Raise the bow with the left side and right side spreader bar, and attach the bottom "U" piece to the next bow. Slide the pin through the holes drilled in the "U" piece. See picture.



4. LOOK AND LEAN BAR/SPREADER BAR HOLDER

In the pre-drilled holes on the back of the cage — bolt the spreader bar holder/look and lean bar to the cage using the $\frac{1}{4}$ x 3" bolts and lock nuts.



CAG200/CAG300/CAG500 FOLDING CAGE INSTALLATION INSTRUCTIONS - CONTINUED

5. ASSEMBLE THE BATTING CAGE NETTING

*** **NOTE**: IF YOU HAVE CAGE PADDING—IT IS RECOMMENDED THAT YOU INSTALL ALL OF THE CAGE PADDING WITH THE EXCEPTION OF THE FRONT BOW AREA—AS YOU'LL BE LACING THE NET DIRECTLY TO THE CAGE FRAME.

*** NOTE: WHILE ITS NOT NECESSARY, YOU MAY USE STANDARD ZIP TIES TO HOLD THE NET IN PLACE WHILE YOU USE THE TWINE TO LACE THE NET. ZIP TIES ARE NOT INCLUDED.

- Pull the cage net from the box, and lay it out completely. Locate the stainless steel ring, or colored ribbon with tag. This point is your starting point. Follow the black roped border along the top front bow – working down the left and right side down the front bow to the bottom of the batting cage.
- Then, follow the roped border along the bottom of the cage and attach to the frame working from one side of the cage around the back to the other side.
- Using a 16" 2' piece of twine, and working inside the batting cage lift the net to the point where you want to 'attach' the net to the cage. YOU ARE **NOT LACING AT THIS POINT.** Rope the piece of twine through the mesh and around the top of the cage, and tie the two pieces together at the desired height. See picture below.



Netting is attached to the cage inside, not laced like the front bow.

- Moving pads the bend on the top bow repeat the same step as above. Follow down the sides of the second bow, repeat for the other sections inside the cage. Length and number of connections are to your liking.
- The finished result should resemble the picture below.

