



INSTALLATION INSTRUCTIONS FOR C100 BATTING CAGE

HARDWARE INCLUDED

- (Quantity 8). 1/4" x 2 1/2" bolts and lock nuts
- (Quantity 10). 1/4" x 3" bolts and lock nuts
- (Quantity 4). 3/8" x 1 1/2" bolts and lock nuts
- (Quantity 1). Roll of Twine
- (Quantity 1). Installation Instructions
- (Quantity 1) Net

TOOLS NEEDED

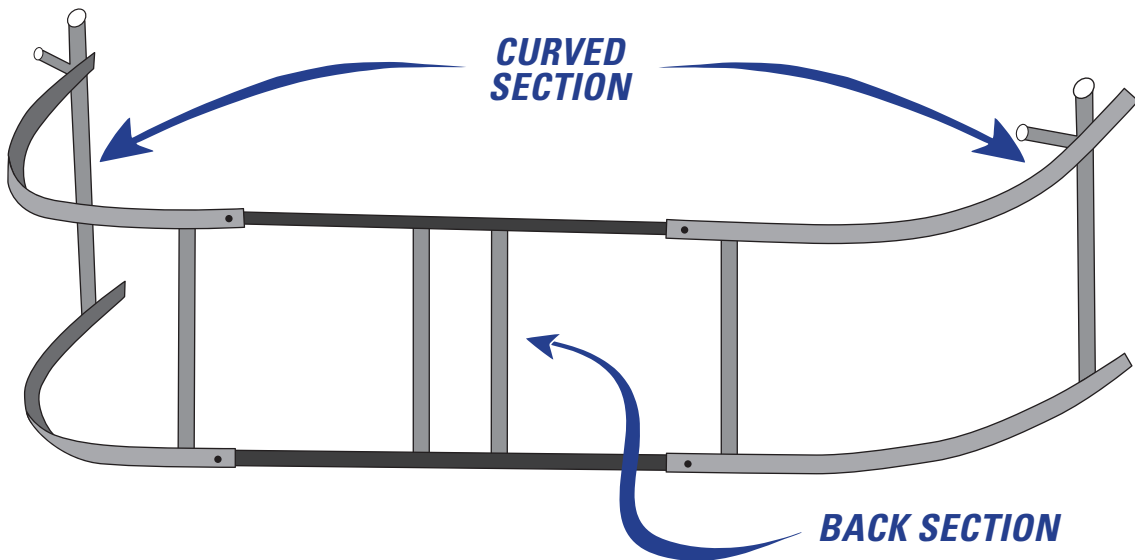
- 7/16" deep well socket
- 7/16" open wrench
- 9/16" socket (for front end wheel placement) 9/16" open wrench
- Ratchet / Drill / Impact Driver
- Rubber Mallet (*Optional for stubborn bolts*)



INSTRUCTIONS FOR C100 BATTING CAGE

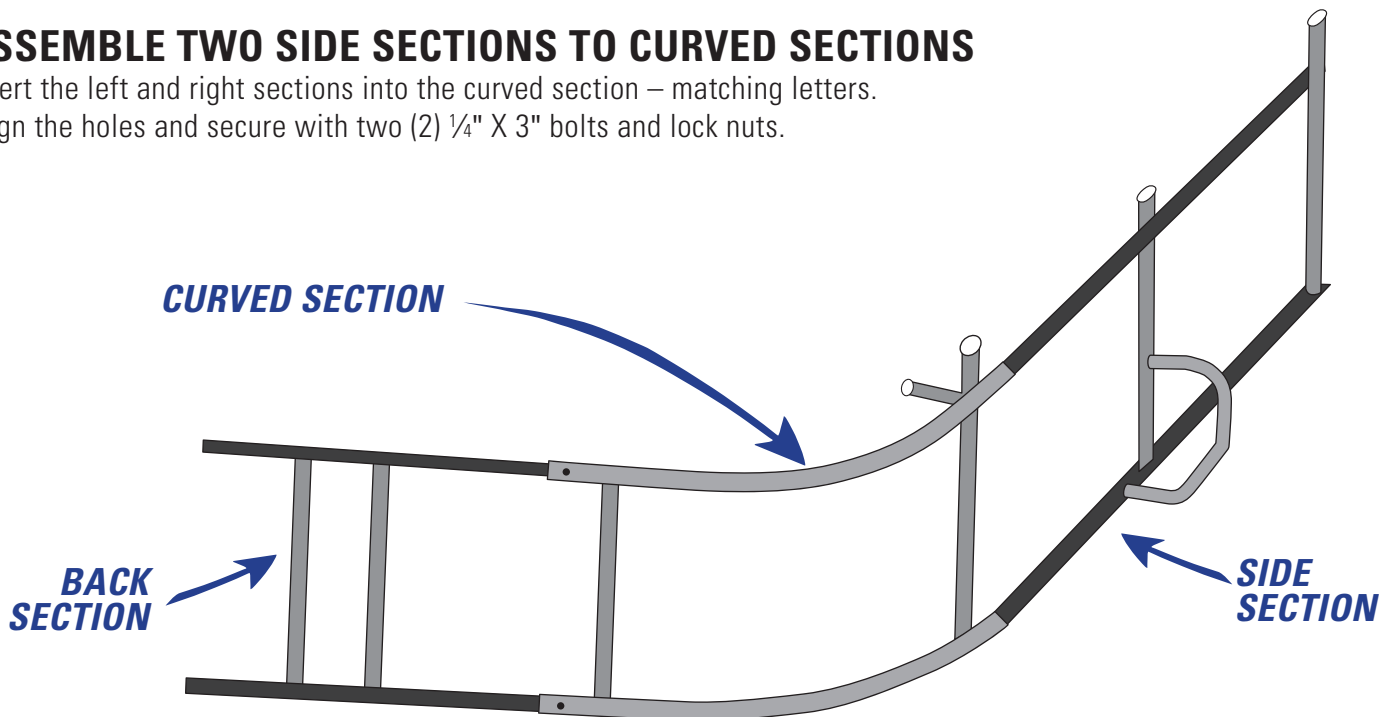
1. ASSEMBLE TWO CURVED SECTIONS TO BACK SECTION

Insert back section into curved sections. (Match numbers/letters).
Align holes and secure with four ¼" X 3" bolts and lock nuts.



2. ASSEMBLE TWO SIDE SECTIONS TO CURVED SECTIONS

Insert the left and right sections into the curved section – matching letters.
Align the holes and secure with two (2) ¼" X 3" bolts and lock nuts.





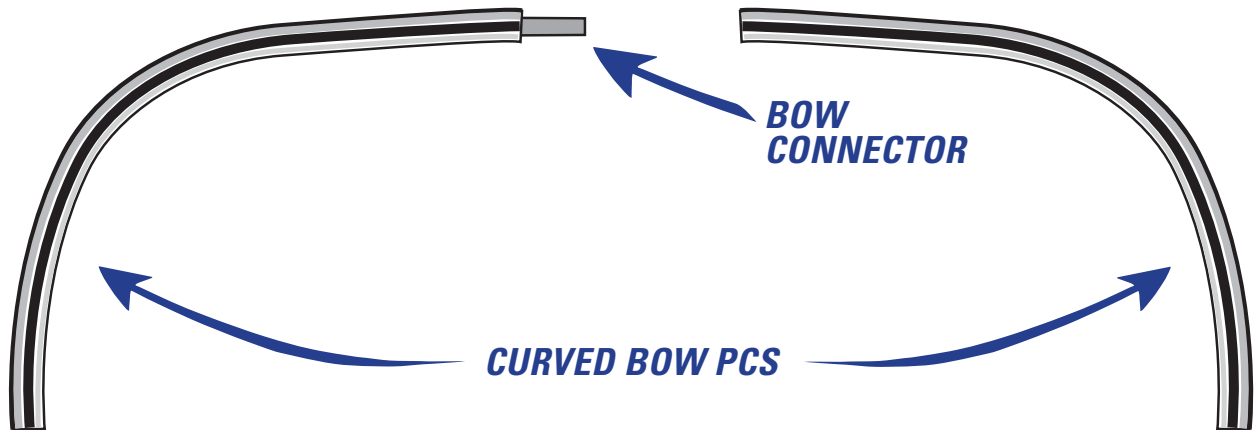
INSTRUCTIONS FOR C100 BATTING CAGE – *CONTINUED*

3. ASSEMBLE THE BOWS TO BASE FORMED FROM SECTIONS 1 & 2

Place the bows Curved Bow Pieces over the short pipes on the base from section 2. Match the letters.

4. ASSEMBLE TOP BOWS

Match numbers/letters on curved bow pieces to same numbers/letters on bow connectors. Insert bow connector into matching curved bow pieces. Repeat for all four bows.

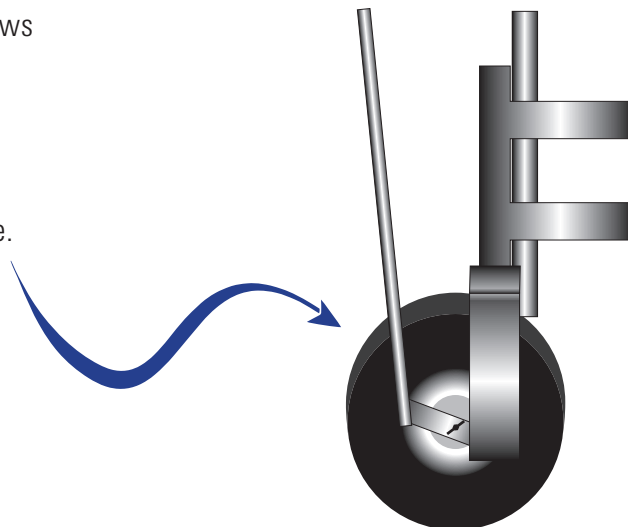


5. ASSEMBLE SPREADER BARS BETWEEN BOWS

Matching the numbers, attach spreader bars to bows and assemble using 1/4" X 3" bolts and lock nuts.

6. ASSEMBLE WHEEL KIT

Using for (4) 3/8" X 1 1/2" bolts and 3/8" lock nuts to attach the swivel wheel kit to the back of the cage.





INSTRUCTIONS FOR C100 BATTING CAGE – *CONTINUED*

7. ASSEMBLE THE BATTING CAGE NETTING

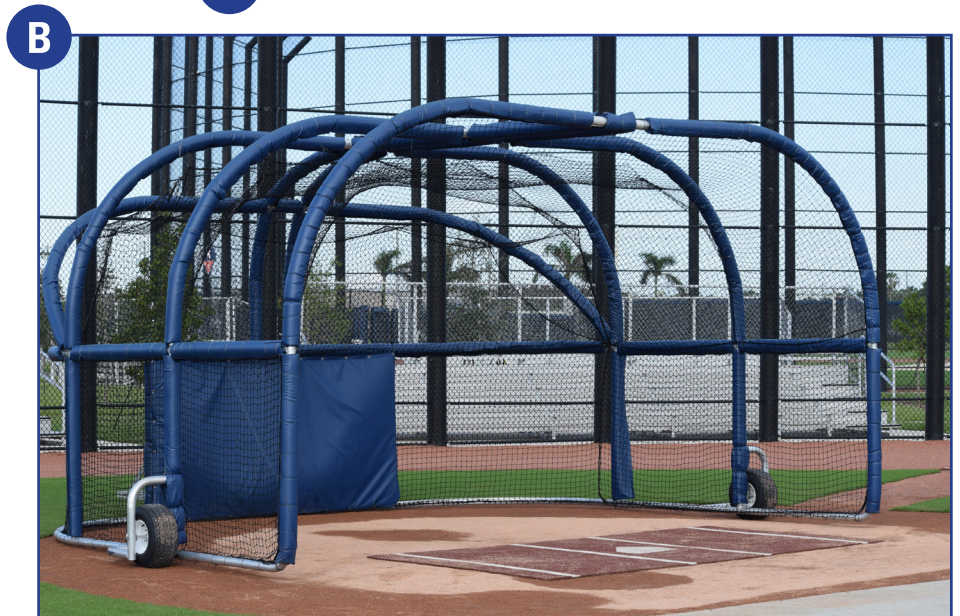
NOTE: IF YOU HAVE CAGE PADDING – It is recommended that you install all the cage padding with the exception of the front bow area – as you'll be lacing the net directly to the cage frame.

NOTE: WHILE IT'S 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, lay it out completely. Locate the stainless steel ring, or colored ribbon with tag. This is your starting point. Start with attaching this point to the top front center of the batting cage. Follow the roped border along the top front bow—working down the left and right side.
- 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 along the bottom of the 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 A.
- Moving down the bend in the cage's bow – repeat the same step as above. Follow down the sides and second bow, repeat for the other sections inside the cage. Length and number of connections are to your liking.
- The finished result should resemble picture B.



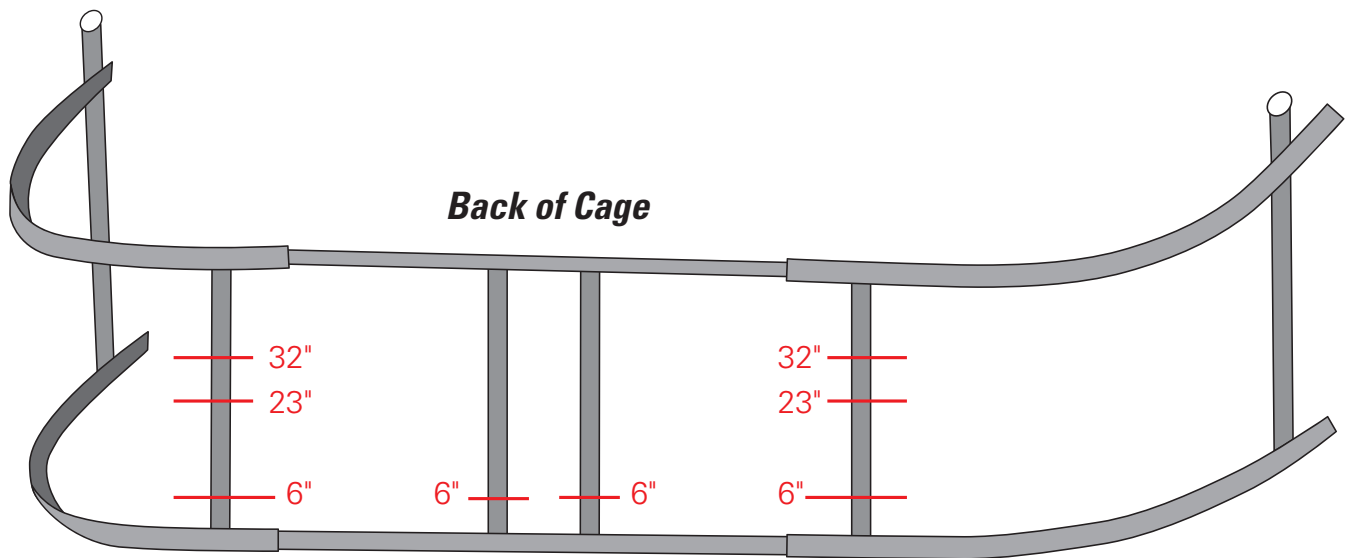
A



B



OBSERVATION PLATFORM INSTALLATION INSTRUCTIONS



1. Use $\frac{3}{8}$ " x 4" bolts on bottom for the holes at 6". (4) total bolts connect platform to cage.
2. Use $\frac{3}{8}$ " x 3 $\frac{1}{2}$ " bolts on the top for the holes at 23" level to connect the flat bar supports. (2) total.
3. Use $\frac{3}{8}$ " J-pins to connect the platforms to the flat bar.