



Tools Required:

3/16" Allen wrench (included), a hammer and a step ladder

Inventory List:

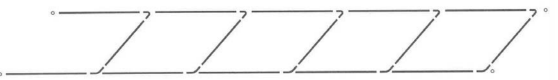
Description	Quantity
Galvanized Pipe - 69"L	15 ea.
Galvanized Pipe - 75"L - w/ welded fitting	15 ea.
Galvanized 90 degree Pipe Fitting	10 ea.
Foot / Anchor	10 ea.
Cables w/ "S" hooks swaged on both ends	12 ea.
Velcro Straps	18 ea.
"S" Hooks	20 ea.
Turnbuckles	2 ea.
Heavy Ground Anchors	4 ea.
#BC-21 – Batting Cage Net	1 ea.
Small Anchors	10 ea.

If you are missing any parts please call WCN <u>before</u> assembly at (800) 854-5741

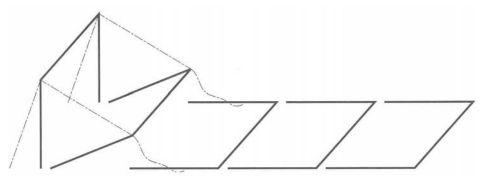
Note this cage requires a minimum of two physically fit adults to set-up. If at any point in the installation process you feel uncomfortable or unstable setting this product up, STOP and get some further help! Safety is always job #1.

Frame Installation

- Step #1 Layout and mark an area approximately 12'wide by 69' long. Hammer a heavy ground anchor into each of these four corners. This will be the approx. location of your guy wires. (If you do not have this much area you may need to modify the lengths of your guy wires to fit you limited space.)
- Step #2 Combine a 69"L galvanized pipe with a 75" L pipe. Secure the screw with your Allen wrench. (Repeat until you have 15 sets of attached pipe)
- Step #3 Layout your new pipe lengths with the 90° pipe fittings to form five sets of framing as pictured below.



- Step#4 Attach the pipe lengths to the 90° fittings using the set screw and your Allen wrench. Also attach the 10 ea. feet to the now completed "U" frames.
- Step #5 Attach two cables to one set of ground anchors and attach the other end to the 90° pipe fittings on one "U" frame.
- Step #6 Now lift the "U" frame up until the top is about 4' off the ground and the cable is pulled taught. (Your frame should be able to support its own weight). You should now be able to attach the other cables to the 90° fitting.
- Step #7 Raise the "U" frame up until it is vertical. Then walk to the next "U" frame while holding onto the loose cable. Attach this cable to the next "U" frame. (Repeat Step #6 and Step #7 until you reach the last "U" Frame. (See drawing)







Step #8 – After you have lifted up the last "U" frame you can attach the cable to the other two ground anchors using the turnbuckles. This will allow you to tighten your cables and thus your frame.

Note: At this point you may have to reposition this set of ground anchors to make your cables pull tight.

Congratulations! You should now have the frame for your baseball cage up. You may need to level the legs of the "U" frame and make sure that your frame is square and that your cables are tight.

Netting Installation

- Step #1 Pull your net out of the box and lay it completely open under your newly erected frame. Find the four corners that represent the top corners of the batting cage.
- Step #2 Beginning at one end of the frame, pick up one corner of the net and attach it to the frame using one of the "S" hooks. Repeat this process for the other corner.
- Step #3 Now move to the next frame section, pick up the net and attach it to the frame with an "S" hook. Pull the net as tight as you can by hand to make sure that you have plenty of net for the entire cage. Go to the opposite side of the frame and hang the netting. (Repeat for each "U" frame until net cage is hung completely)
- Step #4 Lift up the net and go inside your new batting cage. Use the small ground anchors to secure the bottom of the net to the foot of the frame. This will also give your cage more stability for those windy days.

Feel free to use the Velcro straps and extra "S" hooks to attach the net to the frame, as needed, to get the desired fit for your location.



Enjoy your new batting cage from West Coast Netting!



